

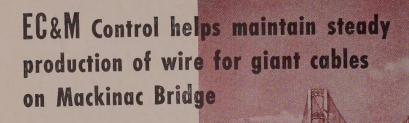
The Metalworking Weekly

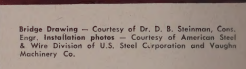
A PENTON PUBLICATION

PUSH ON PIPELINES

Even though the peak of new construction is past, there are still enough new lines coming up to keep the pinch on plate . . . page 177

CONTENTS - PAGE 5





SMOOTH STARTS...
QUICK STOPS...
WIRE IS DRAWN AT SPEEDS
UP TO 700 FEET PER MINUTE

Mackinac Bridge, for connecting the two peninsulas of Michigan, will soon stand as a great link in our national highway system. Scheduled for completion in 1957, EC&M Control will have played an important role in this project by helping maintain a steady flow of 0.192" diameter wire to this important project. Wire is drawn from rods to make up the 2-ft. diameter suspension bridge cables. EC&M Control, engineered for the task, will have helped produce millions of feet of wire before the first auto crosses this outstanding highway link.

Ability to thread at slow speed, accelerate smoothly to continuous drawing speed, and quick-stopping when the reel is finished, a snarl develops or the wire breaks, are essential to good wire-drawing. Control for wire machines is custom built to the size and number of motors per machine and to the everincreasing production-speed that is being required. Consult with EC&M whenever wire-drawing problems arise.





THE ELECTRIC CONTROLLER & MFG. CO.

Division of the Square D Company

4498 LEE ROAD

CLEVELAND 28, OHIO

This is the fourteenth of a series of advertisements dealing with basic facts about alloy steels. Though much of the information is elementary, we believe it will be of interest to many in this field, including men of broad experience who may find it useful to review fundamentals from time to time.

Silicon - What It Is and What It Does in Alloy Steels

Silicon is a very abundant nonmetallic element, one of the chief elementary constituents of the earth's crust. In the form of ferrosilicon, it is used by steelmakers as a deoxidizer and hardener in both alloy and carbon steels.

When the maximum silicon content is specified within the limits of 0.60 to 2.20 pct, the resulting steel is classed as a silicon allov steel. However, all other standard alloy grades are specified to a range of 0.20 to 0.35 silicon for purposes of deoxidation. Silicon has several interesting effects, among them three that should be noted carefully: (1) it raises the critical temperature for heat-treatment; (2) as the amount is increased, it increases the susceptibility of steel to decarburization and graphitization; (3) combined with other alloying elements such as nickel, chromium, and tungsten, it promotes resistance to high temperature oxidation.

Silicon-Manganese Steels

Of the alloy steels relying heavily on silicon, one of the most important groups is the silicon-manganese series. As mentioned above, silicon is recognized as a deoxidizing agent, and a powerful one. Manganese behaves in the same manner but to a lesser degree.

Manganese exerts beneficial effects on the mechanical properties of heat-treated steel. Silicon as an

alloy increases the strength. A properly balanced combination of the two elements produces a steel with unusually high strength, and with good ductility and shock-resistance.

Silicon-manganese steel has been widely used for the making of coil and leaf-type springs. It has also been used successfully for chisels, drift pins, punches, shear blades, mine bits, and other products that must be shock-resistant. It responds readily to oil-quenching, and when tempered at the correct temperature, it possesses not only shock-resistance but toughness and strength.

We invite you to consult with Bethlehem metallurgists whenever you wish to know more about silicon and its uses in steel. If you care to have them do so, these technicians will gladly suggest the proper analysis for your particular needs. Whatever it is, Bethlehem can furnish it, for Bethlehem makes all AISI standard alloy steels, as well as special-analysis steels and the full range of carbon grades.

If you would like to have a reprint of this advertisement, or of the entire series from I through XIV, please write to us, addressing your request to Publications Dept., Bethlehem Steel Company, Bethlehem, Pa.

BETHLEHEM STEEL COMPANY BETHLEHEM, PA.

On the Pacific Coast Bethlehem products are sold by Bethlehem Pacific Coast Steel Corporation. Export Distributor: Bethlehem Steel Export Corporation



BETHLEHEM STEEL





This "jack-of-all-jobs" will do the work of a half dozen machines, yet it does not take up any more floor space and represents very little more investment, than a shear or punch, or any other single-purpose machine.

Here is another production-boosting and cost-cutting feature: with this versatile machine two men, working on each side of the machine, can turn out the same or totally different jobs, at the same time! Enables you to double output, using your present staff.

Available in 3 sizes for light, medium or heavy work. Kling Combination Shear, Punch & Copers are speeding production and cutting costs "in the best of companies." Write us for names of some of these firms in your industry—and also for a copy of the New Kling Combination Bulletin No. 347-A.

Also Write for Complete Line Bulletin 100, Showing KLING Metal Working Machines

This bulletin is practically a miniature catalog—fully illustrates and describes these machines and all the others in the complete Kling line of Metal Working Machines. Send for it today.





Active Kling Distributors cover practically every marketing area of U.S. and Canada, Write us for name of one nearest you.

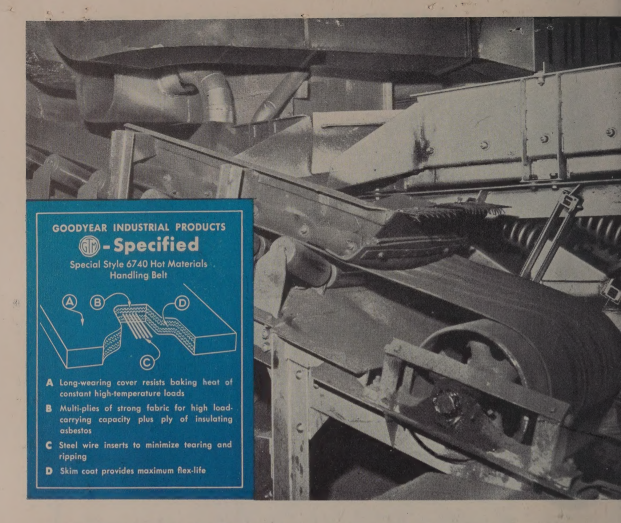
BROS. ENGINEERING WORKS 1320 N. KOSTNER AVE. CHICAGO 51, ILLINOIS

Makers of Friction Saws; Shears—Rotary, Double Angle and Guillotine; Punches; Combination Shear, Punch and Coper; Angle and Plate Bending Rolls; Bulldozers. Exclusive Canadian Distributor: Brown-Boggs Foundry & Machine Co. Ltd., Hamilton, Ont. Export Distributor: Simmons Machine Tool Corp., 50 E. 42nd St., New York 17, New York

Since 1892

1244R

Rotary



G.T.M. Saves \$4000/year on shake-out refuse belts

SHARP, hot shot, gates, risers and other scrap quickly tore and burned up refuse-handling belts at this automotive foundry. On the average, the 126' belts only lasted two months. Usually large patches had to be put in the belt to get even two months' service.

Special, wire-inserted belts (see blueprint) and vulcanized, rather than steel-plate, splices

were suggested by the G.T.M.—Goodyear Technical Man. Result: Service averages six months with \$4000 annual savings.

Your belt or other industrial rubber problems may be similarly solved by the G.T.M. and your Goodyear Distributor. Call them, today! Or write Goodyear, Industrial Products Division, Akron 16, Ohio.

STYLE 6740 CONVEYOR BELTS by



THE GREATEST NAME IN RUBBER

IT'S SMART TO DO BUSINESS with your Goodyear Distributor. He can give you fast, dependable service on Hose, V-Belts, Flat Belts and many other industrial rubber and nonrubber supplies. Look for him in the Yellow Pages under "Rubber Goods" or "Rubber Products."



FEBRUARY 20, 1956

Vol. 138 No. 8

METALWORKING OUTLOOK, 59

The Editor's Views, 63

Labor Prospects for Steel, 65

'55 profits make '56 negotiations tougher

Management at Work, 75

Dave Champion: Ask before you act

Packaged Deal for Industry, 67

Clearing's Automation Features Versatility, 69

New Sales Highs in '56 for Gas Appliances, 70

Inco's Information Program Pays Off, 76

Britain's Steel Expansion Plans Shape Up, 77

Windows of Washington, 72

Mirrors of Motordom, 79

The Business Trend, 83

Men of Industry, 87

New Products, 147

Behind the Scenes, 6

Letters to the Editors, 10

Calendar of Meetings, 23

Progress in Steelmaking, 116

Machine Topics, 125

New Literature, 160

TECHNICAL OUTLOOK, 107

The Brass Takes a Welding Course, 108

Everybody benefits through increased production know-how

Comparator Specimens Assure Good Finishes, 112

Who makes them and what they do

Plastic Overcoats for Metal, 114

Added strength and wear resistance when metal weds plastic

Investment Casters Bid for New Role, 122

Cost-saving techniques for complicated parts

Temperature Control of Heat Treating Furnaces, 135

How to select, protect and calibrate thermocouples

MARKET OUTLOOK, 163

Pipelines Put Pinch on Plate, 177

Construction peak is past, but pipe demand is firm

Steel Operations, 163

Nonferrous Prices, 168

Price Comparisons, 164

Steel Prices, begin 170

Nonferrous Roundup, 166

Scrap Prices, 190

Editorial & Business Staffs, 16. Advertising Index, 194. Editorial Index available semiannually. STEEL also is indexed by Engineering Index Inc., 29 W. 39th St., New York 18, N.Y.

bublished every Monday by The Penton Publishing Co., Penton Bldg., Cleveland 13, O. Subscription the United States and its possessions, Canada, Mexico, Cuba, Central and South America, \$10.00 year: all other countries, \$20.00 a year. Single copies (current issues), 50 cents. Metalworking earbook issue, \$2. Accepted as controlled circulation publication at Cleveland. Copyright, 1956, the Penton Publishing Co.





Rust-proof metal parts at savings up to 50% with chemically active Vapor Wrapper. Protective. instant acting, vapors enable you to ship any size product factory fresh, ready for use.

NOX-RUST

VAPOR



Nox-Rust Vapor Wrapper provides positive protection for precision parts or instruments.



Low-cost, convenient, clean Vapor Wrapper protects huge machines while in storage or in transit.



NEW HEAT SEALABLE Suitable for automatic or semi-automatic rust-proof packaging of metal parts.

Write on your letterhead to Daubert Chemical Co. for information, Dept. C-21

Protective Packaging Div.



Daubert Chemical Co. formerly NOX-RUST CHEMICAL CORP. 333 N. Michigan Ave. Chicago 1, Illinois

Mirs. of: RUST PREVENTIVES, VCI PAPERS, ADHESIVES, AUTO UNDERCOATINGS

behind the scenes

Deus Ex Machina

Late last May Chicago Editor Erle F. Ross found himself in Texas en route to the Foundry convention at Houston. Never one to pass up an opportunity to visit old friends or to make new ones, Erle figured to light and set a spell with the Lone Star

"You see," he explained, "I was in Lone Star, Tex., and there was a great big steel works sitting there, and the first thing I knew I was shaking hands with the chaplain-"

"How's that, again? Chaplain? Are you sure you aren't mixed up?"

"No, no; that's what I mean. They had a chaplain, and they aimed to build a chapel, and I think there's a good story there. When I get back to Chicago, I'll send you the name of the man you ought to write to."

Ross apparently returned to Chicago by way of Lhassa, Donnegal, Cairo, the Bay of Whales and Stalingrad, because we didn't hear from him again until a few weeks ago. He supplied us with a name and address; we wrote, and received a most cordial reply from L. D. Webster, vice president of the Lone Star Steel Co.

E. B. Germany, president of Lone Star, long believed that faith, hope and charity could flourish just as effectively in a steel plant as they could in a cathedral, so he hired a full-time chaplain, the Rev. James W. Workman. One thing led to another, and one day Mr. Germany submitted to his board of directors a plan for erecting an interdenominational chapel on plant grounds. The undertaking was approved unanimously, and on Friday, Nov. 4, 1955, at 2 p.m., the Lone Star Chapel in the Pines was "opened for prayer and meditation, where all men shall find light for darkness, assurance for confusion and faith for doubt and despair."

Free Speech

Faie A. Hurd, Industrial Distributor Marketing Associates, Chicago, earnestly considered Claude Schaffner's "Looking Backward" notes that appeared in this department on Jan. 16. Mr. Hurd penned some thoughts of his own, but wondered if the would be "too hot to handle."

He submitted: "Discontinue th practice of subsidizing, by our go ernment, unless all contributors our economy are subject to similar gratuities and guaranties. Make o ficers of unions responsible for a acts of lawlessness committed again persons or property during strike p

Don't see why these should be to hot to handle, Mr. Hurd. They's simply honest opinions of a man wh dares to think.

A Clue: Hot Crooks

This might be a good time to cate up on our puzzle corner. We had card from Purchasing Agent R. Phipps, Underwood Co., Bridgepor Conn., with the words ROAS MULES: SOMERSAULT.

Everybody figured the ciphe grams, but they stumbled over Chi Hmkghlo's number. When Robe Wells, of Great Falls, Mont., venture a guess of 33, he hesitantly ask if he had overlooked something o vious, like an elephant. That's di ficult to answer. The proposition d clared that eight, for example, w five. It couldn't have been vice vers because it stated that five was three Anyway, the answer that would have saved the missionary was 55. At since nobody came up with it, must assume that goodly man h long since been reduced to his ca bohydrate, protein and caloric equiv

Here is a ciphergram reversed to cryptogram: Each number stands f a letter. Only four of the lines, ho ever, make sense.

> 176523 485663 9 0 9 1 5 2 5 7 0 9 874039 9093061934

> > Shrallu



REINFORCED PLASTIC BODY on the "Junior Star Chief" was produced from Rezolin "Toolplastik" compounds, based on BAKELITE Brand Epoxy Resins. The child-sized scaled-down replica of the 1956 Pontiac convertible is used for dealer promotions.



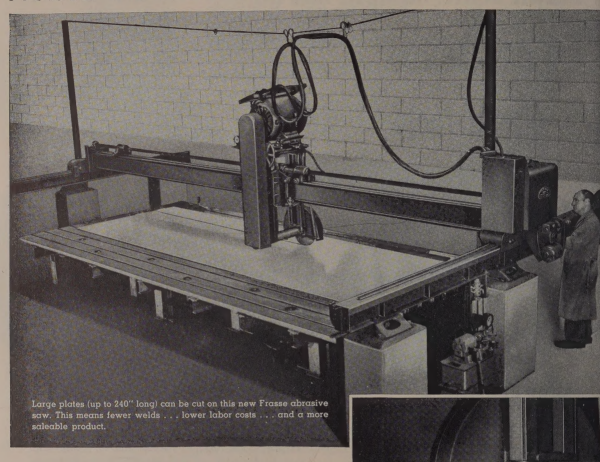
FIVE MOLD SECTIONS, shown here with cast body shell, will be clamped together to form complete body mold. These sections and the master model from which they are cast are made of compounds of BAKELITE Epoxy Resins. Dimensional stability of these materials prevents changes in size and shape. Their ability to harden at room temperature without shrinking speeds reduplication. "Toolplastik" compounds used are based on BAKELITE Epoxy Resins and are produced by Rezolin, Inc., Los Angeles 45, Calif.

Where model changes are fast and frequent, metal and plastic products alike can benefit from the advantages of plastic tooling. Liquid compounds based on BAKELITE Brand Epoxy Resins can be cast into shape without pressure, cured at room temperature. Their minimum shrinkage means minimum finishing. Dimensional stability is outstanding; flexural, impact, and compressive strengths, excellent. Light weight makes plastic tools easy to handle. Examples: jigs, spotting racks, and Keller models made from glass cloth—Rezolin "Toolplastik" compounds.

Booth #397, at A.S.T.E. Show, Chicago, March 19-23.



FRASSE INSTALLS HUGE ABRASIVE PLATE SAW.



This huge new abrasive saw...a giant in performance as well as size...enables Frasse to cut stainless steel and aluminum plates "to-order" from standard stock sizes. With it, plates up to 240" long can be cut—close tolerances can be kept—and square, smooth edges, suitable for most applications without further finishing, can be obtained.

To the fabricator, this means plate deliveries need no longer bottleneck production . . . inventories can be reduced . . . and edge finishing costs may be cut or wiped out completely, simply by phoning Frasse.

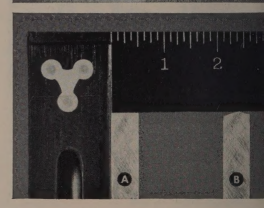
So, for dependable service, quick delivery . . . and a product that can contribute to your profit — depend on Frasse. A choice source for your stainless steel and aluminum requirements.

Call FRASSE 1 st

For STAINLESS STEEL and ALUMINUM PLATES

Peter A. FRASSE and Co., Inc.

17 Grand Street • New York 13, New York • WAlker 5-2200
PHILADELPHIA • BUFFALO • SYRACUSE • HARTFORD
LYNDHURST • ROCHESTER • BALTIMORE



Abrasive cutting offers a superior edge that will in most a reduce edge finishing costs. Note (a) cut on the new Frabrasive saw, (b) cut on a conventional shear.

LOWER COST PER TON-MILE

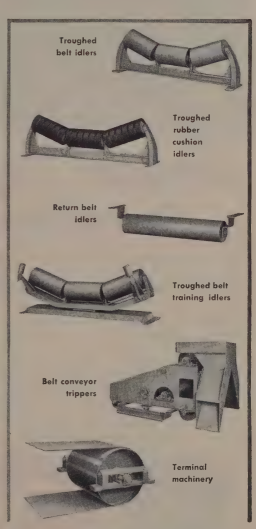
...yours with either a Link-Belt single belt conveyor or complete system

HETHER you need a single belt conveyor or complete system, you'll find that Link-Belt engineering and equipment add up to lower out per ton mile. Drawing from vast experience, our engineers can evelop a system incorporating the most practical components from it complete line of quality idlers, trippers, drives, terminal machinery and other items. And if desired, we will handle erection.

Link-Belt has pioneered the development of belt conveyors for short long hauls . . . indoor or outdoor service. To learn how this back-round can produce utmost economy per ton-mile in handling your alk material, call your Link-Belt office.



Link-Belt 30-in, wide belt conveyors handling iron ore concentrate and tailings from washing plant to railroad and truck loading hoppers.



Link-Belt offers you one source for all equipment—including 500 idler sizes in 35 types...plus pulleys, drives, trippers and supports. Whatever the weight of loads, atmospheric factors or other operating conditions, you're assured of the easiest and most practical integration of belt conveyors into your overall system requirements.



BELT CONVEYOR EQUIPMENT

LINK-BELT COMPANY: Executive Offices, 307 N. Michigan Ave., Chicago I. To Serve Industry There Are Link-Belt Plants and Sales Offices in All Principal Cities. Export Office, New York 7; Canada, Scarboro (Toronto I3); Australia, Marrickville, N.S.W.: South Africa, Springs. Representatives Throughout the World.



change to to in a single pass

- Can you make these and other shapes from round, in one pass, at speeds up to 2000 fpm?
- Can you hold tolerances of ±.0005" over 500 miles of stock, without regrind of dies or tools?
- Can you make an infinite number of squares and rectangles on the same set of dies?
- Can you make true squares and rectangles with sides 90° from top and bottom?

You can, if you own a Fenn line of equipment, made up of machines selected to suit *your* requirements*.

* Precision Rolling Mills — Turks Heads — Wire Shaping Mills — Swaging Machines — Accessories.



The Fenn Manufacturing Company • 557	Fenn Road, Newington, Connecticut
How can I save by using Swaging Machines, Turk	
Name	Title
Company	
CityZone	State

LETTERS

Putting Price Index To Work

I am interested in STEEL's Finish Steel Price Index which appears in t market section of STEEL each week.

Most of the materials we use a primary ones. I understand these pr ducers use the Finished Steel Ind for their inflation guide. We would a preciate your advising us on how can use this index as a guide to chan our prices when our suppliers chan theirs.

Jerry Gal
Presid
Jerry Galvin I
Long Island City, N.

STEEL's index gives a percentage fi ure as a measure of the change in ba prices only. It does not include extra Any substantial increases in prices v extras will not be reflected.

It you want a gage of steel price chang via both base prices and extras, use to price index computed by the U. Bureau of Labor Statistics. It is pulished weekly on the same page STEEL's index.

Composites and indexes show yethe direction of price changes and givou a measure of the change. For istance, it steel prices go up 6 per cer you might want to raise your price enough to cover the increased cost steel you use.

Good Coverage of Sales Pay

Your article, "Fair Pay for Salesmer (Jan. 9, page 27), covers the over-acomplexity of the sales compensation problem so well that we would like a circulate it among our sales executive We would appreciate three copies.

Richard Crampt
Field Personnel Planning & Contr
Behr-Manni
Division of Norton C
Troy, N.

Protection of Water Supply



I have read your article, "More Wor for Water" (Jan. 30, page 84), wit interest. I would like copies of it an the companion article, "Dollars Dow the Drain" (Feb. 6, page 136).

Would it be permissible for us the copying these articles? I have in min.

Would it be permissible for us treprint these articles? I have in min a small booklet made up almost entirely of the articles and how they appl

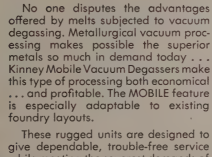
to the Connecticut Valley.

As a conservation organization dedicated to the protection of the nature resources of the Connecticut Valley, are interested in the problem of wate supply and water promotion. Our organization is only three years old, but

(Please turn to page 12)



FFERS FLEXIBILITY TO MODERN FOUNDRY OPERATION



These rugged units are designed to give dependable, trouble-free service while meeting the severest demands of modern foundry operation. Cleaner, higher grade, controlled castings result from improved density and physical characteristics . . . while chemical and gas flushing is eliminated . . . costly

impregnation processes are done away with . . . and the utilization of lower grade, secondary metals is permitted.

No special operating skills are required. The vacuum chamber is designed for easy melt control and observation . . . with efficient, rapid pump down to low pressures achieved by a Kinney Model KDH-130 vacuum pump. The pump is effectively gas ballasted to eliminate contamination by water and other condensable vapors. These and many other built-in features make the Kinney unit your best buy in mobile vacuum degassers. Contact or write your nearest Kinney agent for complete data. Kinney Mfg. Division, Boston 30, Massachusetts.



KINNE		EYMI	FG. DIVISION	
THE	NEW Y	ORK ALI	R BRAKE COMPANY EET - BOSTON 30 - MASS.	
3641	WASHING	TON STRE	EET . BOSTON 30 . MASS.	رلا
INTERN	ATIONAL SA	LES OFFICE,	90 WEST ST., NEW YORK 6, N.Y.	

Please send Bulletin 402 describing the Kinney Mobile Vacuum Degasser.

Our vacuum problem invo	lves
Name	
Company	
Address	
City	State

bruary 20, 1956



Only a crane that is "always ready to go" can contribute substantially to profitable plant operations year after year That is why absolute dependability tops every other reason why "Shaw-Box" Cranes are favorites the world over.

Every day, in thousands of industrial plants, in railroad shops and power plants, "Shaw-Box" Cranes are demonstrating their enduring stamina. Owners everywhere profit from the plus values in all-around safety, low-cost operation and attention-free performance that are engineered into their "Shaw-Box" Cranes. Many crane construction features and operational advantages now accepted as standard were first introduced by "Shaw-Box". The same creative research is continuing to add more value per purchase dollar to every crane we manufacture.

Today, the complete line of "Shaw-Box" Cranes offers the greatest variety of standard types and sizes available from a single source. Whether your problem is to lift 500-lb. loads or more than 300 tons at a time, learn how to get the best installation, economically. Write for Catalog 219.





MANNING, MAXWELL & MOORE, INC.

MUSKEGON, MICHIGAN

Builders of "Shaw-Sow" and 'Load Lifter' cranes, 'Budgit' and 'Load Lifter' Hoists and other lifting specialties, 'Makers of 'Ashcroft' Gauges, 'Manock' Valves, 'Consolidated' Safety and Relief Valves, 'American' and 'American-Microsen' Industrial Instruments, and Aircraft Products.

LETTERS

(Concluded from page 10)

we feel that tangible steps have bee taken to acquaint the people of the Con necticut Valley with today's problemsas well as the serious problems that we must be considering to protect our natural resources and make wise use of them in the future.

E. R. Fost
Executive Direct
Connecticut River Watershed Council In
Greenfield, Mas

• Permission granted.

Screen Is Metal, Not Plastic

The item, "Flashproof" in the Technical Outlook column of Jan. 16 (pag 67), describes the antiflash screen in or client's new stainless steel faucet, a made of Kel-F plastic. Only the serring is made of Kel-F plastic. The screen is metal.

Saul A. Stadtman George Black C Union, N.

Get Patent First



I would like to know of some procedure of introducing new ideas or inventions to manufacturers without immediately applying for patents,

Maurice E. Bec 329 Pearl'S West Lafayette, In-

• The only really safe procedure is apply for a patent. To protect them selves, many firms won't examine a idea until a patent has been applied for For instance, a tirm's research department may be working on an idea simila to one an inventor brings in. It thirm looks it over, turns it down an then applies for a patent on a simila idea a short time later, the invento could probably bring suit, even though the tirm had developed the idea or tirely on its own.

Fight Against Metal Fatique

Please send several reprints of the atticle, "What You Can Do About Meta Fatigue" (Jan. 16, page 68). Th summary of the fatigue problem will be a worth-while reference in our design work.

Alexander H. Sc Mechanical Engine Kaiser Aluminum & Chemical Col Mead Wor Snoka

Your article is informative and woulsolve many problems if followed by industry in general. May I have a reprint and your permission to reproduce the two lists, "How To Fight Fatigu Failure" and "To Avoid Fatigue Failur in Welded Steel Parts..."?

> Walter Nag Manag Production-Engineering De Whiting Co Harvey.

• Permission granted.

Users tell you how

These two cut-off wheels top all others

Reports prove Norton rubber bonded R50 and resinoid bonded B9 wheels save on the widest range of wet and dry applications



For wet cutting

Users' reports on how the Norton R50 adds the profit-boosting

"TOUCH of GOLD"

- Wheel life tripled Massachusetts tool manufacturer says R50 wheel, cutting-off high speed steel tap stock, lasted three times as long as best competitive wheel. Job required very smooth cut, with no burn or burn.
- Best in every way Illinois maker of combination doors and windows reports R50 wheel produced

best quality cut, fastest cutting action, longest life for cutting extruded aluminum frames.

- Longer lasting, superior cutting Rhode Island oil seal manufacturer reports R50 wheel, cuttingoff stainless steel, gave considerably longer life with better quality cut than any other wheel.
- 70% more durable New York steel company says R50 wheel beat durability records of two best previous cutting-off wheels by 70%. Work was on high speed and carbon tool steels.
- First among four Pennsylvania manufacturer of coal mine bits reports R50 best wheel used for cutting alloy steel bit stock. Far superior, in quality of cut and durability, to three other wheels tried.

The Norton R50 rubber bonded cut-off wheel is designed especially for wet cutting of ferrous bar stock up to 6" diameter. It is the wheel to use where quality of cut, without burning, is important. Built-in chip clearance—unusual in this type of wheel—is one of many "Touch of Gold" advantages for better cutting performance and longer wheel life.

For dry cutting

Users' reports on how the Norton B9
adds the profit-boosting

"TOUCH of GOLD"

- 100% more cuts New Jersey foundry switched to B9 wheels for cutting "Christmas tree" risers from precision castings, after tests in which B9 gave twice as many cuts.
- Five times better California naval shipyard re-orders B9 wheel for aluminum cutting jobs. Reason. B9's 5 to 1 superiority over best previous wheel
- Best general purpose wheel Massachusetts manufacturer of molded rubber products reports the B9 best all-around cut-off wheel in their experience. Chief jobs were cutting-various types of steel up to 3" diameter.
- Unbeatable on Incone! Pennsylvania bearings company says it found no other wheels to compare with the B9 for cutting Inconel bar stock. Outperformed competitive wheels on all counts
- 565 more cuts Massachusetts manufacturer of textile equipment reports B9 wheel produced 700 cuts on 1 x ½ x ¾" steel channels. This topped previous wheel's record of 135 cuts by 565 for five tunes longer wheel life.

The Norton B9 resinoid bonded cut-off wheel is recommended for high production dry cutting jobs, especially where fast rate of cut is essential. It is made with either smooth sides or the rough "F" sides for more clearance in the cut. It will give you long, economical "Touch of Gold" performance in the widest range of ferrous and non-ferrous applications.



wet or dry cutting best for YOU? - Ask your Norton distributor

If your cut-off wheels are performing porly, or wearing out too rapidly, peraps you ought to check your methods well as your wheels. You may, for cample, be dry cutting, when wet cut-ing would be more efficient — or vice rsa.

Your Norton Distributor's abrasive ecialist or your Norton Abrasive Enneer is always ready to give you plenty practical information on cut-off methods — information that can save you money every day.

See your Distributor soon, or write to NORTON COMPANY, Worcester 6, Mass. Distributors in all principal cities, listed under "Grinding Wheels" in your phone directory yellow pages. Export: Norton Behr-Manning Overseas Incorporated, Worcester 6, Mass.

Making better products... to make your products better

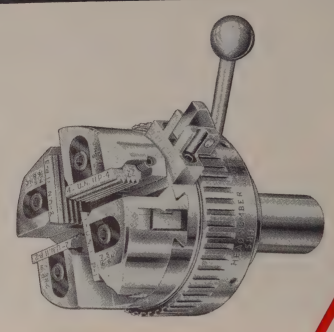
W-1602



and its BEHR-MANNING division

NORTON: Abrasives • Grinding Wheels • Grinding Machines • Refractories BEHR-MANNING: Coated Abrasives • Sharpening Stones • Pressure Sensitive Tapes

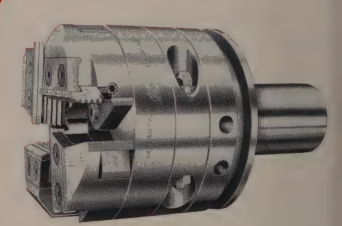
February 20, 1956



for Class 4 and 7 tolerances
HARDENED-AND-GROUND Die Heads

2

.... maximum



for Class 2 and 3 tolerances HEAT-TREATED Die Heads

LANDIS Machine COMPANY

WAYNESBORO . PENNSYLVANIA . U.S.A.

These
THREADING
TOOLS
displayed
at Booth 578
ASTE Show

tyles of LANDIS Die Heads PRECISION or ECONOMY

"Threading Efficiency" requires the selection of the proper die head for the job to be done, and is the essence of LANDIS design. To ensure that you may use the most efficient threading tool, LANDIS manufactures Die Heads in two basic styles:

HARDENED-AND-GROUND HEADS should be used where a high degree of thread-cutting accuracy is required. Their fundamental design and the inherent qualities of specially selected and hardened materials provide the maximum rigidity necessary for threading to Class 4 and Class 7 tolerances.

HEAT-TREATED HEADS are designed for the utmost economy when doing commercial threading, and will produce threads to Class 2 and 3 fits. The initial cost is small and rugged construction ensures trouble-free operation and few repairs. Wide range coverage requires minimum tool inventories, and along with the use of LANDIS Tangential Chasers allows maximum output per dollar of tool cost.

LANDIS Tangential Chasers are an important factor both in the economy and precision of these basic head styles. These chasers may be replaced or reground singly, will thread all diameters of the same pitch and form, and can be used for 80% of their original length. Their basic design minimizes stress and distortion, and allows either style of die head to produce threads of the accuracy for which it is recommended.

LANDIS manufactures more than 100 sizes and styles of standard and special Die Heads for use on threading machines, turret lathes, tapping machines and bar automatics. Let us suggest the Head most suitable for *your* needs—send specifications and ask for Bulletins F-80 and F-90.

THE WORLD'S LARGEST MANUFACTURER OF THREADING EQUIPMENT -CUTTING - TAPPING - GRINDING - ROLLING

ebruary 20, 1956 15



In one way we're a little like the old-timer who religiously took a bath every Saturdaywhether he 'needed it or not.' We take somewhat the same attitude towards the replacement of our gear manufacturing equipment. We purchase new equipment and tools and retire old machines on a regular calendar basis, even though the old ones may seem adequate for further use. It is all too easy to slip into the habit of putting off purchase of a new unit because the old one still has "lots of use left in it," or is still "relatively" efficient. By prodding ourselves into the purchase of new equipment on a 'schedule' we have avoided this pitfall, and today we have as modern and efficient gear manufacturing facilities as any in the industry. Even our factory buildings (have you ever seen our plant?) reflect this constant striving for the better and the more efficient-for our present plant, built in 1942, replaced a plant that then was a relatively modern installation.

Just as the fellow who took the Saturday night bath was not out of step with the world 50 or 75 years ago, neither was the firm who bought their production machinery "to last." Today, however, the march of technological progress has become so fast and so relentless that we cannot afford to be content with what we have; an aggressive modernization policy is a must. We've built up a reputation for producing the best in custom gears, and for producing them efficiently-and we intend to keep that reputation in years to come.

THE CINCINNATI GEAR CO.

CINCINNATI 27, OHIO

"Gears - Good Gears Only"





Editor-in-Chief, IRWIN H. SUCH Editor, WALTER J. CAMPBELL

Associate Managing Editors, VANCE BELL, JOHN S. MORGAN

WILLIAM M. ROONEYMarket Editor J. D. KNOX Steel Plant Editor HARRY CHANDLER .	ROBERT F. HUBER Machine Tool Editor
FRANK R. BRIGGS Associate Editor	VAN CALDWELL
ROBERT O. JAYNES Associate Editor	MICHAEL A. L. WEBSTER Associate Editor
AUSTIN E. BRANT Assistant Editor	HH. VON KOSCHEMBAHR Assistant Editor
BYRON E. KENNEL Assistant Editor	MARY T. BORGERHOFF Assistant Editor
ROSS WHITEHEAD Assistant Editor	MARY ALICE LYMAN Assistant Editor
JOHN R. BOTZUM Assistant Editor	EILEEN CORTES Assistant Editor
TOTAL TO DOISON Acceptant Banky	EILEEN CORTESAddition During
MARY ANN STUVE Editorial Assistant	JUNE TUTTLE Editorial Assistant
Dought v. Cristo	.Editorial Service
DEVERDI CLINE	. Dantonat pervice

Resident Editors

New York 17 60 E. 42nd St. Detroit 26 B. K. PRICE, L. E. BROWNE STANLEY B. STEWART Murray Hill 2-2581 Chicago 11 . ERLE F.

92837 Koppers Bldg. ROBERT M. LOVE Atlantic 1-3211 Pittsburgh 19

.......1249 Washington Blvd. A. Donald Postma Woodward 3-3488

n 4 ... 1123 National Press Bldg. James P. Morrissey Executive 3-6849 Washington 4

London, 2 Caxton St., Westminster S. W. 1 VINCENT DELPORT VINCENT DELPOR' European Editor

Editorial Correspondents

Birmingham R. W. KINCEY Birmingham 3-1121	Seattle
SuffaloL. G. FELDMANN Cleveland 5353	Cincinnati DICK HAVLIN Beechmont 1-9607
St. Louis	Toronto, CanadaF. S. TOBIN Empire 4-9655
Riverside 7-1471 Los Angeles	Birmingham, England J. A. HORTON Paris, France LEON JAUDOIN-PROM
San Francisco Edwin Haverty	Brussels, Belgium

BUSINESS STAFF

.dvertising	Directon H. G. ROWLAND	Marketing Director
.dvertising	Service Mgr. DORIS MITCHELL	Market Research Dir
roduction	Manager A. V. ANDERSON	Direct Mail Service
irculation o	& Promotion Dir S. F. MARINO	Reprints
irculation	ManagerG. R. EBERSOLE	Classified Advertising H

	de Promotion DirS. F. MARINO ManagerG. R. EBERSOLE	ReprintsJUNE SCHILENS Classified Advertising BETTY MARKWORTH
	Advertising	Representatives
New	17	Cincinnati 6

Detroit 26 1249 Washington Blvd C. A. Tallinger Jr.—Woodward 3-3488 ...200 Wynnewood Ave. Wynnewood, Pa.
WM. J. VERSCHOOR—Midway 2-6512 1520 N. Michigan Ave. C. PELOTT, W. L. POLAND J. A. CAMPBELL Whitehall 4-1234 Chicago 11 Farmington, Conn.12 Farmstead Lane Calvin Fisher Jr.—Orchard 7-1756

Rochester, N. Y. 217 Ridgeview Dr. East Rochester, N. Y. HAROLD A. DENNIS—Browning 2105 Los Angeles 48-6262 Commodore Sloat Dr. F. J. Fuller Webster 1-6865

.2837 Koppers Bldg. Atlantic 1-3211 Pittsburgh 19 J. C. SULLIVAN—Atlantic Cleveland 13 J. K. GILLAM, WM. J. D Main 1-8260 ... Penton Bldg. D'ALEXANDER

Griffin, Georgia 331 S. 12th St FRED J. ALLEN—Griffin 7854



Philadelphia







Published Every Monday by

THE PENTON PUBLISHING CO., Penton Bldg., Cleveland 13, O. MAin 1-8260

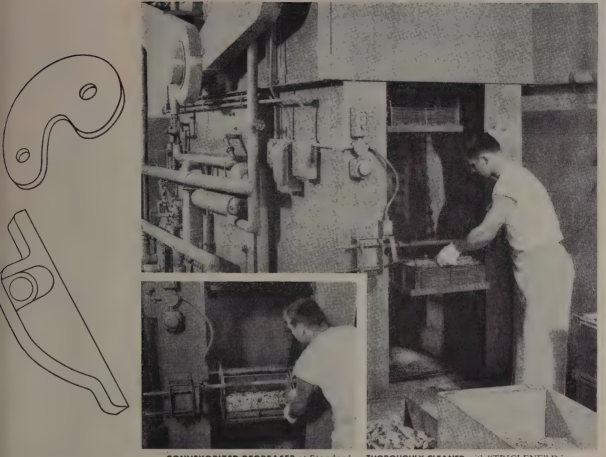
G.	O.	HAYS		.President	and	Treasurer
R.	C.	JAENKE		Executive	Vice	President
F.	G.	STEINEBACH 1	7ice	President	and	Secretary
F.	0.	RICE			Vice	President
T	D	TIDYA	1001	Spen an	d As	ot Trens

FOUNDRY, MACHINE DESIGN, NEW EQUIPMENT DIGEST, AUTOMATION Member of Business Publications Audit of Circulation Inc., Society of Business Magazine Editors and National Business Publications Inc.

.D. C. KIEFER

AMY LOMBARDO

N. R. LADABOUCHE



CONVEYORIZED DEGREASER at Standard-Thomson Corp. is loaded by operator.

THOROUGHLY CLEANED with "TRICLENE" D in a single operation, parts are taken from the degreaser.

tandard-Thomson Corp. reports: "TRICLENE® D eliminates solvent-control worries...cuts degreasing costs"

ys George Mitchell, Chief Chemist

We started using 'TRICLENE' D trichlorethylene over a ar ago, and since then we haven't had a single concern about livent condition. Our only control procedure is a pH check are a month, and we've noticed a reduction in rejects due to ching and staining."

Standard-Thomson, Dayton, Ohio, manufactures a variety building hardware, automobile and aircraft accessories. They erate four vapor degreasers—three manual and one convorized. Since changing to "TRICLENE" D they've been to eliminate bright dipping of brass parts, and have interested the time between degreaser cleanouts from two weeks six weeks.

An exclusive combination of locked-in stabilizers gives 'RICLENE" D unequaled resistance to all major causes of lvent deterioration—heat, light, air, acids and aluminum lorides. Yet Du Pont's rugged solvent contains no salt-form-

ing inhibitors to stain or etch precision-machined parts. Even after repeated use and distillation, "TRICLENE" D retains its original high purity... continues giving efficient, trouble-free cleaning of any metal, job after job. And remember, it costs no more than ordinary solvents!

FOR MORE INFORMATION on "TRICLENE"D trichlorethylene, write to the nearest district office of E. I. du Pont de Nemours & Co. (Inc.), Electrochemicals Dept., Wilmington 98, Delaware.



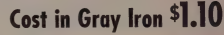
BETTER THINGS FOR BETTER LIVING . . . THROUGH CHEMISTRY

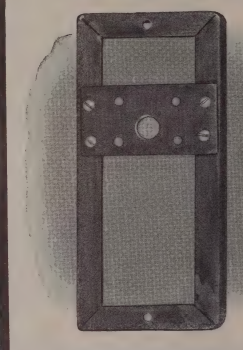
TRICLENED

TRICHLORETHYLENE

ebruary 20, 1956 17

Cost Welded \$2.40







Which Would You Buy?



This symbol assures you the most for your casting dollar

Here's why it pays to call in one of the more than 500 leading foundries displaying the Society symbol:

- The most recent technical and business information is available to each member through the Society to help you design better products at lower cost.
- The use of sound cost accounting procedures is recommended and encouraged among Society member foundries, assuring full value for your casting dollar.
- Improved castings result from the advanced techniques and the high sense of responsibility of Society members.

MAKE IT BETTER WITH GRAY IRON

Besides saving over 50% on the cost of this motor mount, the Gray Iron casting provides greater rigidity, and better appearance. The casting process also provides a simple means for manufacturer identification. Obviously, Gray Iron is the better buy.

A quick look at *your* products will uncover applications where time-tested Gray Iron can improve your products and reduce your costs.

Review the features of Gray Iron—durability...vibration absorption... noise elimination... rigidity... heat and corrosion resistance... low notch sensitivity... wide strength range. These advantages, plus dollar savings, make it worth your while to think of Gray Iron first.

For specific technical or business information about Gray Iron, write direct to Gray Iron Founders' Society, Inc., National City—East 6th Building, Cleveland 14, Ohio.

GRAY IRON FOUNDERS' SOCIETY

Disc life increased by 50%

Combination grade Gardner discs cut down time remove more metal per disc

Double disc grinding of small coil springs caused "bell-mouthing" of discs, low production, excessive dressing . . . Gardner Abrasive Specialist recommended combination grade disc with smooth outer face of harder grade and deep corrugated inner surface of softer grade. The harder outside section resists wear, results in greater stock removal, longer life, fewer dressings.

Fermer Method single grade discs



Disc Life 228 hrs.

Dressings 187

Stock Removed 852 lbs. Gardner Method combination grade discs



Disc Life 340 hrs.

Dressings 150

Stock Removed 982 lbs.

Softer grade with deep corrugations for rapid chip clearance

Harder Grade Smooth section for shear cut and uniform wear

FINITE STATE

abrasive discs

BELOIT, WISCONSIN

NOW... A Die Casting Machine that

EXPANDS WITH YOUR NEEDS

- Available in capacities of 250, 450, 650 and 850 tons.
- Hot chamber or cold chamber models as desired.
- All models are equipped with an improved version of the highly successful Wedge Cam Toggle. The incorporation of knuckled joints eliminates the use of pressure pins when under locking pressure.

TODAY...

- Buy the unique Lake Erie Series D "expandable" Die Casting Machine as a basic tool with only the essentials required for your present production. This caves money . . . yet gives you rugged characteristics and top quality never before obtainable in a simplified machine. Incorporated in all models of the new Series D are:
- Larger Die Area
- Low-Stressed Tie Bars
- Faster, Smoother, Die Closing
- Lower Frame Engineered Working Height
- Manifold Valving
- New Knuckled, Wedge Cam Toggle
- Simplified Electrical & Hydraulic Systems
- Easier Conversion from Aluminum to Zinc

by



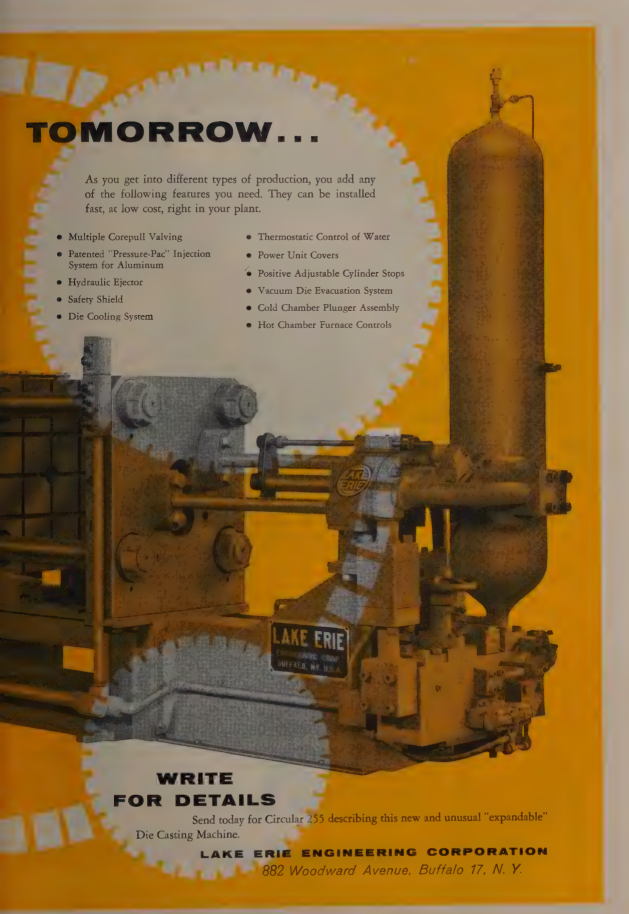
LANE EDIE®



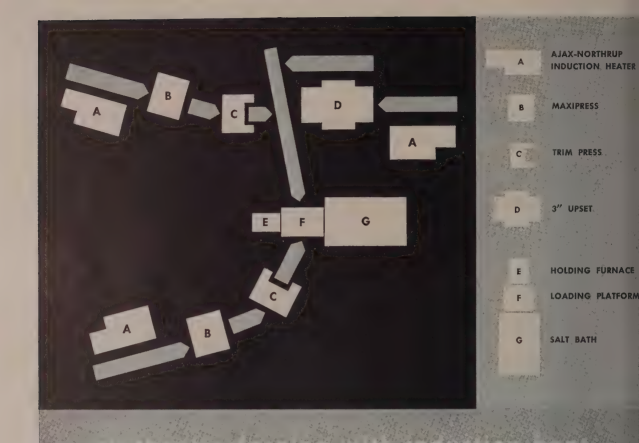
- Packing Suitable for All Non-Inflammable Fluids
- Detached Electrical Cabinet
- Reserve Pumping Capacity
- Mechanical Ejection
- Automatic Lubrication

OPTIONAL EQUIPMENT

- Safety Hook
- Screw for Die Height Adjustment



ebruary 20, 1956 21



Versatility made Ajax induction heating a natural choice for Massey-Harris' mechanized forge. This one shop handles all the common forging steels, in blanks ranging from one inch rounds to four inch squares, used to make a hundred different automotive and tractor parts. Imaginative forge design, plus the inherent flexibility of Ajax induction heating, make it possible to operate the entire forge with just three

induction units . . . each equipped with seven heating fixtures.

The seven fixtures to be used for any given piece can be withdrawn quickly and easily from a "library" adjacent to the forge. Here more than one hundred Ajax-Northrup heating fixtures are completely catalogued and filed in terms of the piece for which they

were designed. And the relatively low cost of the fixtures permits Massey-Harris to keep sixty "spare on hand.

The unusual versatility of this induction heat library is the key to forge mechanization. But Ajoinduction heating goes on to pay its way throug numerous other advantages. Compared with fue fired equipment, for example, induction heating raquires less steel, less heating time. There's less scal dies last longer, rejects are fewer, and working coditions are far better.

Is it any wonder that more forges every day mechanized or not—are turning to Ajax induction heat? Write Ajax Electrothermic Corporation, Tre ton 5, New Jersey, requesting Bulletin 27-B.

Associated Companies: Ajax Electric Company—Ajax Electric Furnace Co.—Ajax Engineering Corp.



CALENDAR

OF MEETINGS

Association of Iron & Steel Enginners: West Coast meeting, Hotel Statler, Los Angeles, Association's address: 1010 Empire Bldg., Pittsburgh 22, Pa. Managing director: T. J. Ess.

b. 26-29, American Institute of Chemical Eugineers: Winter meeting, Hotel Statler, Los Angeles. Institute's address: 120 E. 14st St., New York 17, N. Y. Secretary: F. J. Van Antwerpen.

b. 27-29, American Management Association: Annual electronics conference and exhibit, Hotel Commodore, New York. Association's address: 330 W. 42nd St., New York 36. N. Y. Vice president-secretary: J. O. Rice.

b. 27-Mar. 2, American Society for Testing Materials: Committee week, Hotel Statler, Buffalo. Society's address: 1916 Race St., Philadelphia 3, Pa. Executive secretary: Robert J. Painter.

Robert J. Painter.

Art. 5-6, Instrument Society of America,
Pittsburgh section: Conference on instrumentation for the iron and steel industry,
Hotel Webster Hall and Mellon Institute of
Industrial Research. Society's address: 845
Ridge Ave., Pittsburgh 12. Pa. Secretary:
Fred Marton.

er. 6-8, Society of Automotive Engineers inc.: National passenger car, body and ma-terials meeting, Hotel Statler, Detroit. So-ciety's address: 29 W. 39th St., New York 18, N. Y. Secretary: John A. C. Warner.

18, N. Y. Secretary: John A. C. Warner. ar. 11-14, National Association of Waste Material Dealers Inc.: Annual meeting, Waldorf-Astoria, New York. Association's address: 271 Madison Ave.. New York 16, N. Y. Managing director: Clinton M. White. ar. 12-14, International Acetylene Association: Annual meeting, Hotel Statler, Los Angeles. Association's address: 30 E. 42nd St., New York 17, N. Y. Secretary: H. F. Reinhard. Br. 12-15. National Electrical Manufacturers.

Reinhard.

Reinhard.

Reinhard.

Reinhard.

Reinhard.

Reinhard.

Resociation: Mid-winter meeting. Edgewater Beach hotel, Chicago. Association's address: 155 E. 44th St., New York 17, N. Y. Manging director: Joseph F. Miller.

Reinhard.

Rein

ur. 14-16, American Society of Mechanical Engineers: Aviation conference, Hotel Statler, Los Angeles. Society's address: 29 W. 39th St., New York 18, N. Y. Secretary: C. E. Davies.

r. 14-16, Pressed Metal Institute: Annual Spring technical meeting, Carter hotel, Cleveland. Institute's address: 3673 Lee Rd., Shaker Heights, O. H. A. Daschner. Managing director:

H. A. Daschner.

18. 18-20, American Machine Tool Distributors Association: Spring meeting, Hotel Stater, Detroit. Association's address: 1900 Arch St., Philadelphia 3, Pa. Executive secretary: Thomas A. Fernley Jr.

19-20, Steel Founders' Society of Amerca: Annual meeting, Drake hotel, Chicago. Society's address: 606 Terminal Tower, Cleveland, O. Executive vice president: F. Cermit Donaldson.

Fig. 19-21, American Society of Mechanical Engineers: Spring meeting, Multnomah ho-el, Portland, Ore. Society's address: 29 W. 19th St., New York 18, N. Y. Secretary: J. E. Davies.

2. E. Davies.

7. 19-21, Society of Automotive Engineers

8. 19-21, Society of Automotive Engineers

8. National production meeting and

8. National production meeting and

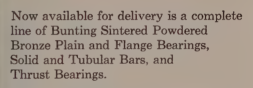
8. National production meeting and

8. National production of the second s

YOU CAN HAVE

Bunting

SINTERED POWDERED BRONZE BEARINGS and BARS



Manufactured in Bunting's own factory these Sintered Powdered Bronze Bearings represent a high point in sintered bronze quality and precision.

The Bunting line of Sintered Powdered Bronze bearings provides a wide range of sizes including all A.S.T.M. recommended sizes, tolerances and standards. The composition of the Bunting Sintered Bronze Stock line is copper 90%, tin 10%.

Bunting Industrial Distributors have stocks of these Bunting Sintered Powdered Bronze bearings. Ask your Bunting Distributor or your nearest Bunting Branch for catalog P-56 or write.



Bunting

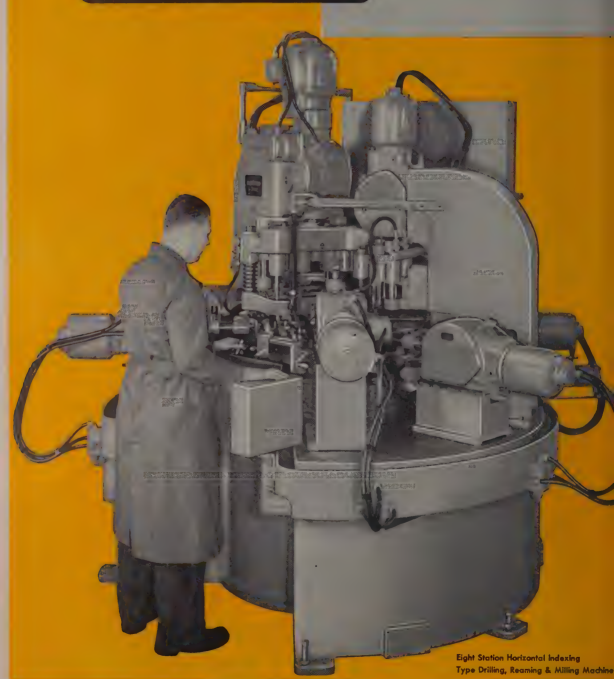
BUSHINGS, BEARINGS, BARS AND SPECIAL PARTS OF CAST BRONZE AND POWDERED METAL

The Bunting Brass and Bronze Company, Toledo 1, Ohio **Branches in Principal Cities • Distributors Everywhere**

Bunting



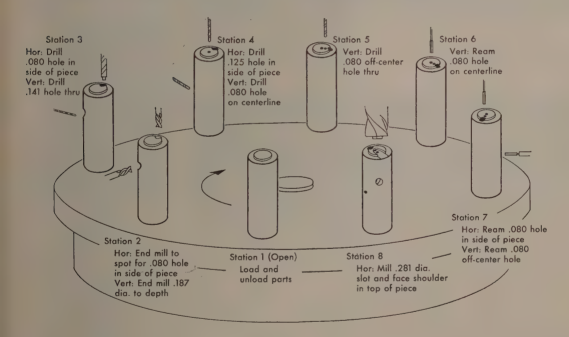
AUTOMATIC performs



RODUCTION MACHINE 100 operations per hour n intricate gun parts



11 spindles working simultaneously in this 8 station automatic power indexing machine provide manufacturer with highest part quality on a high volume basis. Another example of better products at lower cost through better methods.



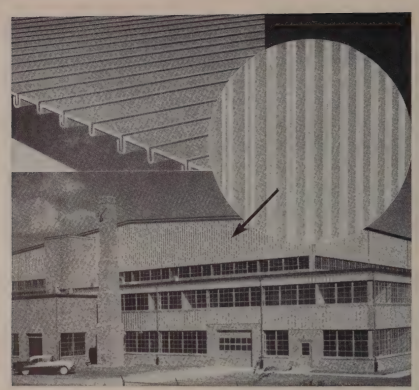
Designing and building automatic production machines like this are a "Hartford" specialty. The use of standard machine components — mechanical and hydraulic drill units, machine bases, power operated indexing tables — means lower cost to you. The skill and experience of our engineers results in dependable higher production. Consider this combination for your parts processing problem.

MACHINE TOOL DIVISION

THE HARTFORD SPECIAL MACHINERY CO.

294 HOMESTEAD AVE., HARTFORD 12, CONN.





(TOP) Cross-section of cold-roll-formed Roof Deck by Walker Supply & Mfg. Co., Ecorse, Michigan.

(INSET CIRCLE) Aluminum siding panels, (made by Walker Supply & Mfg. Co.) give fine architectural effect.

Ø C

Elevator Door, Casing and Trim, by Dahlstrom Metallic Door Co., Jamestown, N. Y.



1001 things being done by COLD ROLL FORMING

The Cold-Roll Forming Machine is a powerful weapon in the hands of mass-production metal-working industries striving to fight inflationary forces with technological advances.

This applies even to the building industry, long considered immune to mass-production methods. The field abounds in opportunities for cost reduction through cold-roll forming of components for quick and easy assembly and erection on the job. The list includes, for example, specially designed wall, partition, floor and roof

systems, nailable studs and joists, cabinets, closets, windows, doors and trim. It even includes exterior coverings, for architectural beauty as well as insulation and weather protection (see photo above).

The Yoder Book on Cold-Roll Forming contains numerous illustrations with information on the economic and mechanical possibilities of cold-roll forming, the machines and the tooling. Yoder has long been looked up to as the leader in designing and building all such equipment. A copy of the book is yours for the asking.

THE YODER COMPANY • 5502 Walworth Avenue, Cleveland 2, Ohio



COLD ROLL FORMING MACHINES

ROTARY SLITTING LINES
PIPE AND TUBE MILLS—Electric Weld

DESIGNING WITH ALUMINUM

This is one of a series of information sheets which discuss the properties of aluminum and its alloys with relation to design. Extra or missing copies of the series will be supplied on request. Address: Advertising Department, Kaiser Aluminum & Chemical Sales, Inc., 1924 Broadway, Oakland 12, California.

REDESIGNING FROM STEEL TO ALUMINUM SHEET

development of versatile, highngth aluminum alloys has enabled ny manufacturers to convert their al products to aluminum from other

Redesign is not complicated, and treidous improvements often may be ned by application of aluminum. Adtages include easy forming, greater ility of handling, lower shipping s, longer service life, elimination of d for paint and other protective coatreduced maintenance and more attive appearance, along with other irable features.

mong the especially striking applions in which aluminum parts may introduced are those involving the esign of sheet steel products into minum. ("Sheet" materials in both als are those up to .249" in thick-

s.)
This process requires no more than sical and mechanical properties of minum alloys. Aluminum may be ned and joined by any of the familmethods for metal fabrication, and number of other dependable means t most other metals do not accept dily. For example, deep cup-shaped ts may be made in one piece accuely and to finished dimensions withjoints from aluminum by impact rusion or spinning. Such parts are de from steel by expensive forming hot forging processes followed by al machining and forming of body l base components.

another simple forming method that accepted by few metals other than minum is "stretch forming," in which aluminum sheet is stretched over nale die, and provides three-dimennal contours of considerable dimen-

nal accuracy.

ilt-up Structures

ere structures are built-up from sevl sheet metal pieces, aluminum may joined by stitching, stapling, adhee bonding and other quick-assembly thods. These have a very distinct adtage over the more expensive and e-consuming assembly procedures table for steel sheeting. For this son, designing with aluminum sheet terials very often offers important ings in manufacturing costs plus the ctional advantages of the finished

Sheet products generally fall into two sses; load-bearing parts and comparatively unstressed parts. Sheet pieces and assemblies of the latter sort include covers, hoods, ducts, light housings and similar parts that are expected to carry only their own weight plus the nominal pressure of ordinary handling and wear. Such parts often are designed successfully by the experienced designer's "rule of thumb" with no detailed stress analysis made or required.

Designing Unstressed Aluminum Pieces

When designing these comparatively unstressed aluminum pieces and assemblies as replacement for steel, designers need consider only the comparative stiffnesses (elastic moduli) of the two metals. Calculations have shown that an aluminum sheet 42% thicker than one of steel will have approximately an equal stiffness and dent resistance.



Livestock trailer designed by Kaiser Aluminum with modifications by Wilson Trailer Company shows ex-tensive use of stressed aluminum sheet components.

Thus, if the design of a sheet steel hood, cover, enclosure or similar unstressed unit has been calculated as adequate, it may be replaced in aluminum simply by an increase in sheet thickness of less than one-half. Even with the thickness increase, weight will be reduced by more than one-half.

It must be remembered that some sheet metal parts of this nature are constructed according to a designer's personal inclination, calling for some arbitrary minimum of metal gauge, regardless of whether the product's end use will call for such rigidity. Where this has been done, the replacement aluminum sheet often may be no thicker than the steel, or in any case may be of a gauge increase less than the prescribed 42%. This is especially true of smaller parts where the "1/r" ratio of gauge to span is favorable. In such cases, manufacturing costs may be reduced further by actual stress investigation of the parts. The same principles, of course, may be applied in designing stressed aluminum sheet members.

Designing Loaded Aluminum Pieces

Loaded sheet-metal members are found in many design applications. They are used as chutes and guides, as table-type surfaces, as webbing in composite beams and frame structures, in the form of tank shells, and in a multitude of other components where the characteristics of sheet are desirable. The strength and durability of aluminum sheet in such applications are remarkable. For example, a 13' x 8' truck platform frame, designed in aluminum sheet materials as a counterpart of a steel assembly, has been found to weigh only 144 poundsone-third the weight of the steel frame. This formed aluminum sheet structure accepts compression from a 22,500 lb. axle loading, while offering a safety factor of $4\frac{1}{2}$ over the ultimate strength of its metal. Similarly, an all-aluminum livestock transport trailer (see illustration), designed by Kaiser Aluminum with modifications by Wilson Trailer Co. to meet special operating conditions, shows numerous applications of stressed aluminum sheet and weighs some 2800 lbs. less than comparable equipment of ordinary materials. The structural qualities of aluminum sheet materials have been proved in many other industrial applications as well.

Design of Stressed Aluminum Pieces

Redesign in aluminum of stressed steel sheet members will pose no difficulty to designers who are familiar with the basic rules for computing structural strength. Aluminum alloys have a modulus of elasticity established as 10,300,-000 psi, as compared with a modulus of about 29,000,000 for structural steel. The relative stiffness characteristics of the two metals, then, are in the proportion of 29,000,000/10,300,000, or (approximately) 2.8 to 1. It will be recalled that the rigidity of a section increases as the cube of its depth. For this the stressed aluminum sheet dimension need be increased by only the prescribed 42%, so as to equal its steel counterpart in stiffness.

CONTINUED ON NEXT PAGE

DESIGNING WITH ALUMINUM Cont.

Most materials, including aluminum, tend to lose strength as their temperature rises. Aluminum offers a valuable measure of safety against this effect because of its high conductivity and specific heat. The specific heat of aluminum alloys permits them to absorb approximately twice as much heat energy as



Decorative use of stressed and unstressed aluminum sheet at Kaiser Aluminum exhibit at Disneyland.

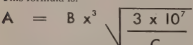
steel before reaching a given temperature. In addition, the capacity of aluminum to carry heat away from the point of application is about four times that of steel alloys. This resistance to temperature rise and the rapid distribution of heat energy often enables aluminum-structures to operate successfully in above-normal temperature conditions.

This resistance to above-normal temperatures extends not only to strength characteristics, but to corrosion-vulnerability as well. The increased tendency of steel to rust in elevated temperatures is familiar to anyone who has observed the appearance of ferrous parts in and around above-normal temperature processes. Accelerated oxidation may be combatted in steel only by means of carefully applied and maintained protective coatings. Aluminum members, protected by their own self-produced film of oxide, are much less subject to attack and require no such intensive maintenance measures.

In many applications, the use of a machine or structure is subject to regulations imposed by law or by advisory bodies. For purposes of this nature the light weight, heat-resistant, non-sparking qualities of aluminum alloys have been accepted enthusiastically, and rules for their design have been established.

For example, where aluminum sheet is to be applied as a replacement for steel in cargo tank trucks for carrying petroleum products and corrosive liquids, the Interstate Commerce Commission has provided a formula to be used in determining the equivalent gauge for materials other than steel.

This formula is:



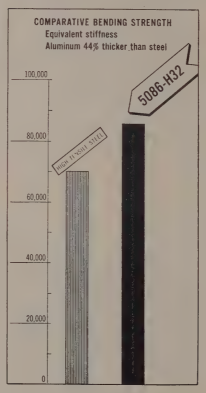
A means — Thickness for materials other than steel

B means - Steel thickness

C means — modulus of elasticity of the alternate material

A 6000-gallon aluminum semi-trailer transport tank, 5' 8" in diameter, designed by Kaiser Aluminum in accordance with these regulations, is self-supporting for a span of 26 feet between kingpin and center of rear tandem. Its construction is of aluminum sheet only .156" in thickness below the tank center line and .125" thick above.

This unit permits a tremendously increased payload, with the additional features of a cooler cargo because of higher sun-heat reflectivity, and a much greater capacity to disperse heat from defective brakes or similar sources of danger. It typifies the advantages gained by use of sheet aluminum in appropriate applications.

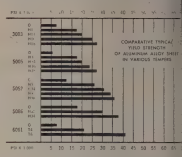


HIGHEST BENDING STRENGTH

Designers seeking to take advantage of these superior metal characteristics will find a great variety of aluminum sheet types available. Diversities of aloloy, temper and cladding provide aluminum sheet material for almost any purpose. Yield strengths of aluminum sheets range from about 5000 psi in the pure, untreated materials to about 75,000 psi in heat treatable alloys. The latter figure will be recognized by designers as superior to that of many

steels. Yield strengths in the neighthood of 20,000 to 30,000 psi are comon to many alloys, with only mode hardening treatments.

Frequently, the designer in alunum encounters applications in whe would prefer to use a basic metahigh strength, but with a surface of ing especially high resistance to cosion. For such purpose, "clad" alumin materials have been developed and widely used. These sheets are prepaby rolling together the desired alloycreate a dependable and perman bond. Aluminum sheeting may be continued in the control of the co



For applying decorative effects aluminum parts, many and varied ishing processes have been develop Perhaps the best known is anodizing, electrical treatment by which a film oxide is formed suitable for dyeing a wide range of colors. Electroplati with other metals may be applied reily, as may numerous types of chemi etching and coating. Satin finishes a other soft-reflection surfaces may be tained by mechanical abrasion or tu bling. For irregularly shaped piec difficult to finish by ordinary means, electro-brightening process remove surface impurities and brightens t overall effect. Paints, lacquers and v nishes may easily be applied to pro erly prepared aluminum surfaces, wh thereafter will not be stained or disc ored, as from rusting steel.

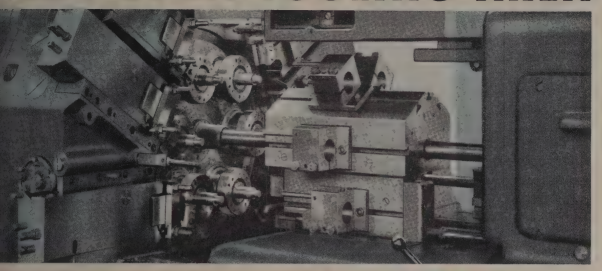
These improvements in function, pearance and manufacturing costs he been applied to metal products in ma fields by the use of aluminum. More tailed assistance with design, alloy lection and fabrication procedures a obtainable through the Kaiser Aluminum sales office listed in your telephedirectory, or one of our many distrutors. Kaiser Aluminum & Chemi Sales, Inc., General Sales Office: Pal olive Bldg., 919 North Michigan Anue, Chicago 11, Ill. Executive Offi 7576 Kaiser Bldg., Oakland 12, Ca



Kaiser Aluminun

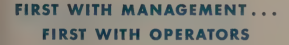
setting the pace—in growth, quality and service

VIDE-OPEN TOOLING AREA



one of the many advantages you'll find in Greenlee

BAR AUTOMATICS



This wide-open tooling area has made many friends for Greenlee in the shop and in the front office. Easy, fast tool changes and adjustments save time... reduce costs. The operator experiences less fatigue... works with greater safety... an important advantage in any shop.



Do you receive a copy of the Greenlee "Automatic News" regularly? If not, ask to be placed on our mailing list today.



The center of the symmetrical tooling area is only two feet from the outside of the machine. Easy tool arrangement is invited by seven full-length T-slots in the way-type main toolslide. Holders are easily applied . . . can be mounted one behind the other. Cross-slide tooling is interchangeable . . . easily adjusted to work in any spindle position. Built-in coolant system is totally enclosed. Flow adjustable at each nozzle.

4-SPINDLE...6-SPINDLE SECOND-OPERATION PNEUMATIC STOCK FEED

Greenlee Automatics now offer greater accuracy
... faster production. Spindle construction has been
improved ... precision and spindle speeds have
been increased. Find out how these machines can
save you time and money. Investigate now!

WRITE TODAY FOR CATALOG A-405

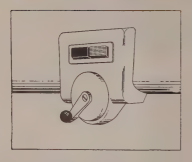


GREENLEE BROS. & CO.
1922 Mason Avenue
Rockford, Illinois

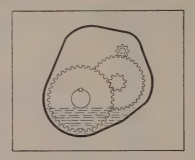
New CINCINNAT PRESS BRAKES

THIRTY TON - - - 2-30 SERIES FIFTY TON - - - 3-50 SERIES

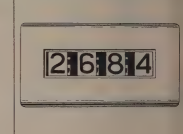
COMPETITIVELY PRICED



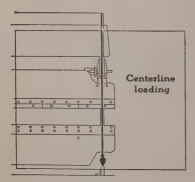
Front controlled, variable speed drive, 20 to 50 strokes per minute.



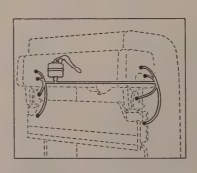
Completely enclosed transmission, running in oil.



Two micrometer indicators, one at eacend of the ram—easy to read ar accurately record the amount of adjustment and tilt.



Centerline loading prevents weaving of the housings and insures accurate bends.



Centralized pressure lubrication system.



Ball end on the ram adjusting screen permits tapering of the ram for fade-owork.



THE CINCINNATI SHAPER CO.

CINCINNATI 25, OHIO, U.S.A.

SHAPERS . SHEARS . BRAKES

2-30 SERIES

This new 2-30 Series Cincinnati All Steel Press Brake has a capacity of 14 gauge x 6' mild steel.

Look at these unusual standard features:

2½" stroke—12" shut height—9" throat.

Distance between housings 5'-2"—overall die surface, 6'-0".

Front controlled, variable speed drive, 20 to 50 SPM. 4" manual ram adjustment including ram tapering adjustment for fadeout work (power adjustment available as extra feature).

Bronze swivel end-guide bearing for accurate endwise alignment, even when tilting ram.

Brushless electro-magnetic brake and clutch.

Deep bed and ram, planed and drilled for $5\frac{3}{4}$ " angles.

Micrometer indicators on both ends of ram for fast, accurate setting.

3-50 SERIES

These new 3-50 Series Cincinnati All Steel Press Brakes are built in two lengths and have a capacity of 10 gauge x 6' mild steel. Investigate these unusual standard features: 3" stroke—12" shut height—12" throat—distance between housings 6'-6" or 10'-6"—overall die surface 8'-0" or 12'-0"—front controlled, variable speed drive, 20 to 50 SPM.

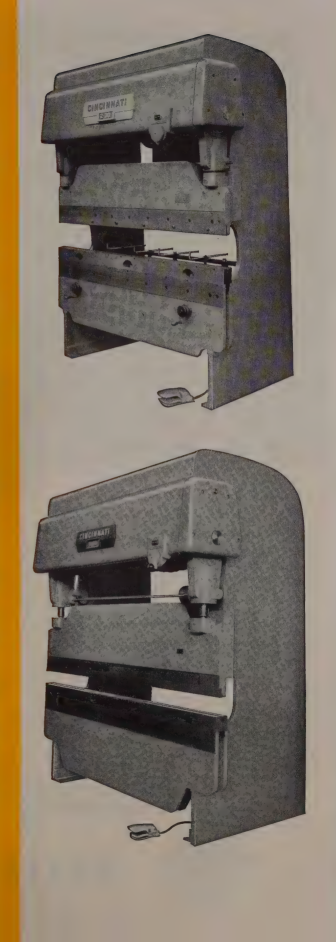
5" motorized ram adjustment, including ram motor and control, complete with ram tapering adjustment for fade-out work.

Bronze swivel end-guide bearing for accurate endwise alignment, even when tilting ram.

Brushless electro-magnetic brake and clutch.

Deep bed and ram, planed and drilled for $5\frac{3}{4}$ " angles.

Micrometer indicators on both ends of ram for fast, accurate setting.







ALLIS-CHALMERS FORK TRUCKS Give Over 6000 Trouble-Free Hours Of Operation At Neenah Foundry Co.



Neenah Foundry's chief mechanic, shown here at work on one of the Allis-Chalmers trucks with one of his men, has this to say about the superiority of this equipment; "They are tougher than the other trucks and require less maintenance. I like the overhead valves and wet cylinder sleeves. I think one reason the Allis-Chalmers trucks have out-performed the others is because they are easier to clean and service. I'm glad to see that they are replacing the old trucks with Allis-Chalmers trucks. This is going to make our job a lot easier."

For three years, Allis-Chalmers Fork Lift Trucks have been a part of a seventeen-truck fleet in operation at Neenah Foundry Company, a progressive, cost-conscious organization at Neenah, Wisconsin. During this time the 4,000-pound capacity Allis-Chalmers trucks have been used continuously for handling heavy castings 10 to 12 hours per day. Yet because of their unusually sturdy construction, they have operated with only normal maintenance for well over 6,000 hours. The rugged engines have required only normal tune-ups and oil changes, and are still in perfect running condition.

Moreover, the Allis-Chalmers trucks are doing a more efficient handling job, are operating on much less fuel and are all but eliminating truck downtime and repair costs compared to the company's other equipment Brake lining and drum wear, for example, always a serious problem because of fine foundry grit and sand have been negligible—even after thousands of hours of operation.

Service and performance such as this—the rule, no the exception with Allis-Chalmers Lift Trucks—have made this equipment the choice of important foundries throughout the country.

Write today for your free copy of our 36-page, fact-filled booklet which explains in detail the many exclusive features making Allis-Chalmers Fork Lift Trucks industry's preference everywhere.

ви.



ALLIS-CHALMERS, BUDA DIVISION, MILWAUKEE 1, WISCONSIN

ALLIS-CHALMERS



No "Plumbing" Needed... NEW AIR-COOLED

HELIARC HW-17 TORCH

HANDLES UP TO 150 AMPERES

Shown here in actual size is the only air-cooled torch available for inert gas shielded arc welding with currents up to 150 amperes. With a continuous-duty capacity of 130 amperes (150 amperes for a reduced-duty cycle), this "mighty midget" handles many jobs that formerly required a water-cooled torch. Moreover, the HW-17 is unusually compact and lightweight for easy handling with minimum fatigue.

Elimination of external "plumbing", drain lines, mobile water pumps, and the like cuts original installation costs almost in half and drastically reduces everyday maintenance costs. With the air-cooled HW-17, for example, there are no time-consuming interruptions to clear clogged water passages or to repair leaking water hose connections.

The HW-17 is a tough, shock- and heat-resistant torch fully capable of absorbing the hard knocks of all service within its range. Collets are actuated by a twist of the torch cap to provide easy adjustment of 7- or 3-inch electrodes.

See your local LINDE representative today, or write for further information.

Linde Air Products Company

A Division of Union Carbide and Carbon Corporation

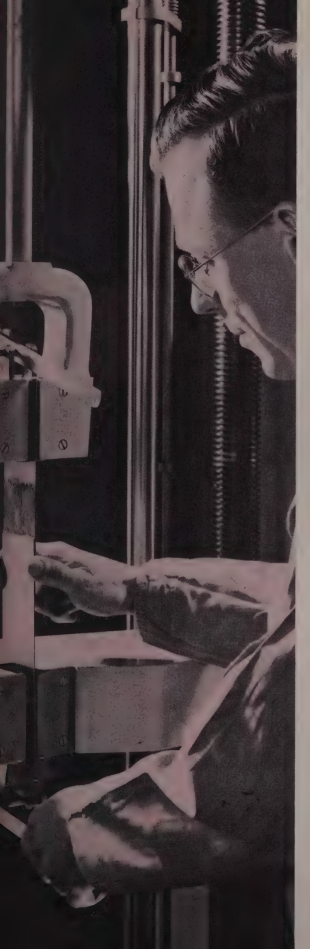
30 East 42nd Street New York 17, N. Y.

Offices in Other Principal Cities

In Canada: LINDE AIR PRODUCTS COMPANY
(formerly Dominion Oxygen Company)
Division of Union Carbide Canada Limited, Toronto

The terms "Linde" and "Heliarc" are registered trade-marks of Union Carbide and Carbon Corporation.





Only one material on earth

can improve the design of your product in each of the following 24 uniquely valuable ways! It's an adhesive material—like the modern, scientific adhesives, coatings and sealers developed by the research laboratories of 3M.









Distribute Fastening Load over the entire joint area. By giving continuous contact between mating surfaces, 3M adhesives minimize local stress concentrations. For instance, EC-404 is sprayed on this fibrous glass acoustical pad. Immediately it holds the pad in place under the automobile roof without sagging.

Resist Fracturing because of residual elasticity. Instead of separating, chipping or flaking, 3M adhesives absorb some of the stresses created by flexing, vibration and differing coefficients of expansion. Thus EC-612 provides a flexible, permanent, weather-proof non-shrinking seal for sheet metal structures.

Reduce Weight because 3M adhesives used are lighter than the mechanical fast they replace. Also they allow use of ligauge materials. Without adhesives like EC to bond components, the lightness and strotted to day's honeycomb sandwich construction would be literally impossible.







Meet Varied Needs of manufacturing processes. 3M adhesives have different tack and curing characteristics, can absorb oil, withstand paint operations or reactivate to suit your needs. Immediately after spraying, this 3M adhesive holds waffle felt so strongly that the truck cab top can be handled without delay.

Apply Many Ways to allow you greatest manufacturing efficiency. This plastic-coated cloth is roll-coated with EC-880 before being die-cut and bonded to phenolic resin. Other 3M adhesive application methods include: brushing, spraying, flowing, dip and knife coating, scraping, troweling and thumbing.

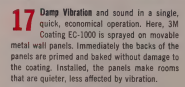
12 Fasten While Resisting heat, wate chemicals. EC-404 bonds sound darpads inside the doors of these meta cabinets despite the following phospha process: 1) strong detergent pressure s 2) wash, 3) phosphating spray, 4) two rists of drying oven temperatures reaching 500 process.







Protect Against Erosion by fast-flying particles. Rain or dust, for instance, can damage the aircraft that meets them at the speed of sound. So manufacturers apply a lightweight, long-lasting 3M coating. Because the coating has rubberized plastic base, it is not only tough, but flexible.



18 Protect During Assembly and manufaing. Sheet metal is coated with resistant EC-968 before being for into this water cooler top plate. During seve operations, the coating stretches with the shields it from die marks. Then it is stripped off in a continuous film by hand.



Materials that perform better on the assembly line and in the finished product, too, make possible design. advances in mass production industries. Aircraft makers are building better planes for less with 3M adhesives:

From aircraft to air conditioning— 3M adhesives are the sign of advanced design

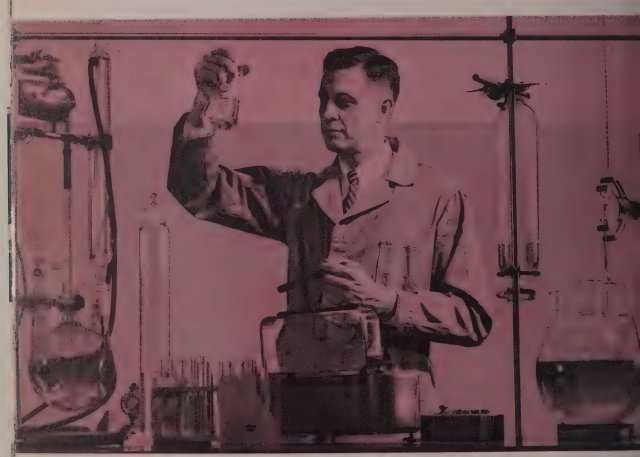
Do you know the amazing things scientific 3M adhesives are doing for today's product design? They are bringing design improvements to almost every metalworking industry. Designs utilizing 3M adhesive products are paying off sales-wise and cost-wise with: simpler shapes, smoother surfaces, greater strength and durability, less need for close tolerances, fewer parts and production operations. In many cases, these design improvements would be impossible without modern adhesives.

Air conditioning is one of many custom fabrication and installation fields' in which 3M adhesives offer fast, easy application, plus dependability.





3M RESEARCH CAN MEAN PROGRESS THROUGH ADHESIVES FOR YOU If you fabricate a metal product, chances are a 3M adhesive, coating or sealer can both improve it and cut your costs. You owe it to your product to find out. Use the coupon below. Write 3M for full facts now. 3M research is your assurance both of uniform high quality and of painstaking formulation to fit your job. Whether you face a specific problem or a general need, consult: Minnesota Mining and Manufacturing Company, Adhesives and Coatings Division, Dept. F-1, 417 Piquette Ave., Detroit 2, Mich. Quality adhesives may be the answer.

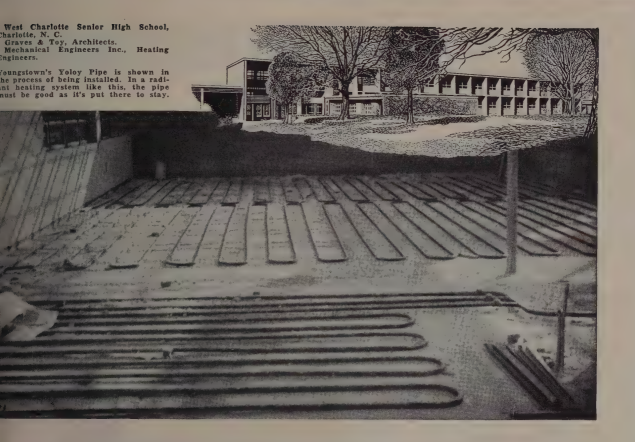


FIND OUT WHAT ADHESIVES CAN DO FOR YOU - WRITE FOR FULL INFORMATION

Minnesota Mining and Ma Adhesiyes and Coatings I Department F-1, 417 Piqu Detroit 2, Michigan	Division,	y ·	In addition, I would like further information on the applications of 3M proceedillustrated by the pictures in this advertisement bearing the following numbers:
Sirs: Please send me detailed information on the newest uses of 3M adhesives, coatings and sealers in the following industry(ies):			MY NAME
☐ Automotive	Railroad	■ Buses and Trucks	COMPANY
☐ Aircraft ☐ Refrigeration and Air Conditioning	☐ Insulation ☐ Sheet Metal	☐ Trailers ☐ Other	ADDRESSSTATE

MINNESOTA MINING AND MANUFACTURING ADHESIVES AND COATINGS DIVISION 417 PIGUETTE AVE., DETROIT 2, MICH. «GENERAL SALES OFFICES: ST. PAUL 6, MINN. «EXPORT: 99 PARK AVE., N. Y. 16, N. Y. «CANADA: P. O. BOX 757, LONDON, OI

MAKERS OF "SCOTCH" BRAND PRESSURE SENSITIVE TAPES . "SCOTCH" BRAND SOUND RECORDING TAPE . "SCOTCHLITE" BRAND REFLECT "3M" ABRASIVE PAPER AND CLOTH . "3M" ADHESIVES AND COATINGS . "3M" ROOFING GRANULES .



YOUNGSTOWN YOLOY PIPE chosen or radiant heating system at West Charlotte High School

Chis handsome school won a First Award in the 1955 School Executive magae competition. It also won an A.I.A. Award of Merit. Justifiably, too, as the result of years of planning by a group of Charlotte's educators and chitects.

How fitting that far-sighted civic leaders like this chose Youngstown's Yoloy be for the radiant heating system. For, Youngstown Yoloy is a low alloy set that is especially resistant to corrosion and shock. Made only of the est steel, with additions of nickel and copper to give it those desirable extra alities. Youngstown's Yoloy Pipe is controlled by its sole producer from a mine to the final operation. Yoloy Continuous Weld Pipe is used most conomically in many industrial and snow removal systems as well as in train the installations.

Having problems?

For further information write for our free booklet "The ABC of Yoloy Continuous Weld Pipe and its corrosion resistance".

Zourgstour.



THE YOUNGSTOWN SHEET AND TUBE COMPANY Conto

Carbon, Alloy and Yoloy Stee

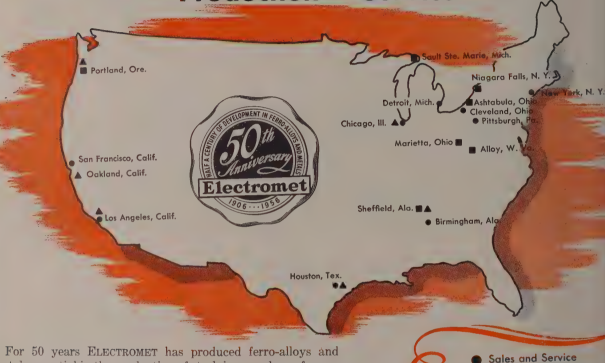
General Offices Youngstown, Ohio District Sales Offices in Principal Cities.

SHEETS - STRIP - PLATES - STANDARD PIPE - LINE PIPE - OIL COUNTRY TUBULAR GOODS - CONDUIT AND EMT -MECHANICAL TUBING - COLD FINISHED BARS - HOT BOLLED BARS - WIRE - HOT ROLLED RODS - COKE TIN PLATE - ELECTROLYTIC TIN PLATE - BLACK PLATE - BAILBOAD TRACK SPIKES - MINE EGGE BOLTS

ruary 20, 1956

You Benefit from ELECTROMET

Through Research * Development Production * Service



For 50 years Electromet has produced ferro-alloys and metals essential in the production of steel, iron, and non-ferrous metals. Research and development by Electromet during these 50 years have provided the trade with new and better alloys and metals to meet specific needs. Increased emphasis on research and development promises continued benefits in the future.

The Electromet story is one of steady growth and progress for the benefit of the metal industries. When you buy from Electromet, you get the best in alloys and service plus the advantages of long manufacturing experience and extensive research.

Here are some of the advantages you get from Electromet's integrated programs.

Competent Metallurgists and Sales Engineers

Nine sales and service offices are strategically located in the major steel producing centers as shown on the map above. If you have a problem on metals or alloys, let one of our experienced metallurgists or sales engineers help you. He will be glad to assist you with any problems on the production of quality steels, irons, and non-ferrous metals. Simply telephone or write the Electromet office nearest you.





Offices

Plants

Warehouses

O Years of Experience

Continuing Research and Development

Since 1906 ELECTROMET has carried on a three-way program research, development, and technical service. More than skilled research scientists, engineers, and technicians work ELECTROMET'S Metals Research Laboratories and Development Laboratories at Niagara Falls (shown here). This prom provides you with new ferro-alloys and metals, better ye of using them, and new and improved alloy steels and as. Innovations are fully developed in our laboratories ore they are offered commercially.

Wide Range of Alloys to Meet Your Needs

Over 50 different products are manufactured to meet the ular requirements of the metal industry as well as the cial needs of customers. This wide range of high-quality co-alloys and metals is the result of 50 years of research, relopment, and service by ELECTROMET. ELECTROMET offers widest selection of ferro-alloys and metals to meet your cific requirements.

even Modern Plants—4 With Own Power Facilities

Our plants have been greatly expanded and modernized to be the current demands for ferro-alloys and metals. The ently completed plant at Marietta, Ohio, is the world's gest ferro-alloy plant. Company-owned power facilities at rot the plants assure a constant supply of power for efficient duction. Prompt shipment of ELECTROMET ferro-alloys is used from all seven plants, and from six warehouses contently located to serve you.

World Wide Ore Sources

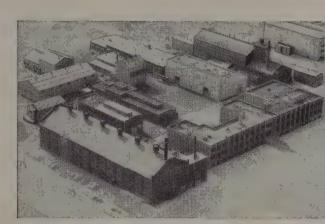
The availability of ores, and other raw materials is assured ELECTROMET'S diverse facilities, including mines and ore ling plants owned by UNION CARBIDE. Helping to assure quate ore supplies are the ore buying facilities of Union bide Ore Company, a Division of Union Carbide and bon Corporation. Ores come from the far corners of the the ELECTROMET'S plants. On this simplified map of the ld, symbols for the chemical elements indicate a few of the jor sources of alloy ores.

ECTRO METALLURGICAL COMPANY

A Division of Union Carbide and Carbon Corporation
30 East 42nd Street New York 17, N. Y.

FICES: Birmingham • Chicago • Cleveland • Detroit • Houston • Los Angeles New York • Pittsburgh • San Francisco

Canada: Electro Metallurgical Company, Division of Union Carbide Canada Limited, Welland, Ontario









term "Electromet" is a registered trade-mark

There's MORE

Cooling Surface in these deep-ribbed MOTOR!



with these Allis-Chalmers

● Frying of insulation is impossible under normal conditions with the extra-large cooling surface of Allis-Chalmers rib-type TEFC motors. The result—you expect and get longer motor life.

The engineered partner of A-C motors is Allis-Chalmers control.

MOTORS

Get Complete Information

As a new machinery component or as replacement, specify Allis-Chalmers. Discuss your particular application with your nearby A-C distributor, A-C district office, or write Allis-Chalmers, General Products Division, Milwaukee 1, Wisconsin.

ALLIS-CHALMERS



any shape...any size...
any kind of ductwork
is better with
galvanized steel...
Is best with

WEIRKOTE

lanufacturing ductwork, galvanized steel long been relied on for ease and econgo fabrication . . . also providing mainance-free long life.

Weirkote to do the job. Why? ... Because irkote is the superior galvanized steel sheet, duced by the most modern continuous vanizing process ... quality-controlled in start to finish. It has the tightest of tight coatings ... resists cracking, peeling, ting and, above all, corrosion as does not er metal for ductwork of proved durability, birkote is far stronger, more rigid, more it-resistant. These are only a few of the sons why we say: In the long run, galvated steel ... in the LONGER run, WEIRKOTE. Weirton show you why!

EIRTON STEEL COMPANY

WEIRTON, WEST VIRGINIA

ATIONAL STEEL 🍁 CORPORATION





NOW...the expanded line of KENDEX* Tooling

meets broad range of job requirements

The ever increasing demand for Kendex tooling is indicative of the wide application of the Kendex principle to all types of machines: turret lathes, engine lathes, planers, milling machines, and automatic cycling machines. To meet this growing demand, Kennametal† has more than doubled the number of sizes of Kendex toolholders, and now offers a complete line of inserts for all holders and job requirements. This expanded line now includes:

- 17 Kendex holder styles and 101 different tool sizes in a rugged, simple, trouble-free design... proven on a broad range of applications
- a wide selection of standard nose radii (nonstandard radii also available at slight added cost)

 a complete line of Kennametal inserts for all jor requirements... to fit all tool holders now in us

Thus, Kennametal now offers the exact style of Kenda tooling you need . . . positive or negative rake holder square, triangular, round or heavy duty inserts wit correct nose radii for use with your present holder Regular inserts (ground top and bottom only) and precision inserts (all surfaces ground) are stocked in broad range of grades.

Why not discuss your tooling problems with Kennametal tool engineer and let him show you ho Kennametal tooling can provide the right answer of any machining job. Or write to Kennametal Inc. Latrobe, Pennsylvania.

*Registered Trademark; Patent applied for

†Registered Trademark

aregiototo 21 adollari, 2 adolle approa

Give your machines the tools they deserve . . . the BEST







A-9423



Finishes Truck Wheel RIMS at MINIMUM COST!

Illustrated here are major units of processing equipment which, with other facilities, make up a Complete Mahon Finishing System designed especially for coating truck wheel rims with Epon Paint. The system includes a Six-Stage Metal Cleaning and Rust Proofing Machine, Cooling Tunnel, Dip Coater, Ventilated Drip Enclosures, Filtered Air Supply System, an Overhead Finish Baking Oven and a Dip Cooler. This is another typical Mahon solution for a manufacturer with a particular finishing job ... it produces a fine finish in minimum time with a minimum of attention, and at an absolute minimum cost per unit painted. If you have a finishing problem, or are contemplating new finishing equipment, you, too, will find that Mahon engineers are better qualified to advise you on both methods and equipment requirements . . . and better qualified also, to do the all-important planning and engineering of equipment—which is the key to fine finishes at minimum cost. Whether you require a Complete Finishing System for Spray Painting—either Manual or Electrostatic, Flow Coating or Dip Coating, you will find, if you investigate, that Mahon equipment will serve you better . . . because, Mahon equipment is engineered better and built better for more economical operation over a longer period of time. You can rely on Mahon to do the complete job on one contract—undivided responsibility for the entire system insures proper coordination and safeguards you against complications which may upset your production plans and subsequent schedules. See Mahon's Insert in Sweet's Plant Engineering File, or write for Catalog A-656.

R. C. MAHON COMPANY . Detroit 34, Michigan SALES-ENGINEERING OFFICES in DETROIT, NEW YORK and CHICAGO

Engineers and Manufacturers of Complete Finishing Systems—Including Metal Cleaning, Pickling and Rust
Proofing Equipment, Hydro-Filter Spray Booths, Dip and Flow Coaters, Filtered Air Supply Systems,
Drying and Baking Ovens, Cooling Tunnels, Heat Treating and Quenching Equipment for
Aluminum and Magnesium, and other Units of Special Production Equipment.



Overhead Finish Baking Oven with Drip Enclosure and end

Mahon Dip Cooling Unit designed to expedite cooling of Rims emerging from Finish Baking Oven to handling temperature.

ebruary 20, 1956



New Master Link for Slings-Either Chain or Wire Rope-Holds Its Form Under Loads Up to 18% Greater

 Latest product of the continuing research behind Acco Registered Slings is this new Shaped Section Master Link. Acco's engineers found that by shaping the link-as shown abovethey could give it more "dimensional stability"-a better "section modulus." Translated into layman's English this means that the new shaped link, without any increase in weight, will withstand deformation under loads up to 18% greater than a standard round section link will.

Just as shaping a quantity of metal into a structural I-Beam allows it to handle greater loads than it could as a solid beam, so does acco's Shaped Section Master Link give better performance under greater loads than a link with a round section.

The new shaped link is smoother and provides a greater factor of safety. It is a better and safer link.

It costs us more to make. But it will these components are assembled int be offered on all Acco Registered Slings -both wire rope and chain-at no increase in price.

AN EXTRA BONUS OF SAFETY

This latest technological advance adds an extra bonus of safety to Acco Registered Slings.

Each component of an Acco Registered Sling is made from the best materials procurable for its use. Each part must prove to have strength equal to or greater than the sling body. All hooks for acco Registered Slings are Magnaflux tested. Then

slings according to carefully engi neered designs that have prove themselves in rigorous field tests.

The completed sling is the individually proof-tested to twice th working load limit. Then and only then, is it awarded the coveted ACC Registration Certificate and th identifying ring or tag.

SEE YOUR DISTRIBUTOR

ACCO Registered Slings are readil available from a distributor near you If you don't know him write to ou Bridgeport office for his name.

*Trade Mark Registered

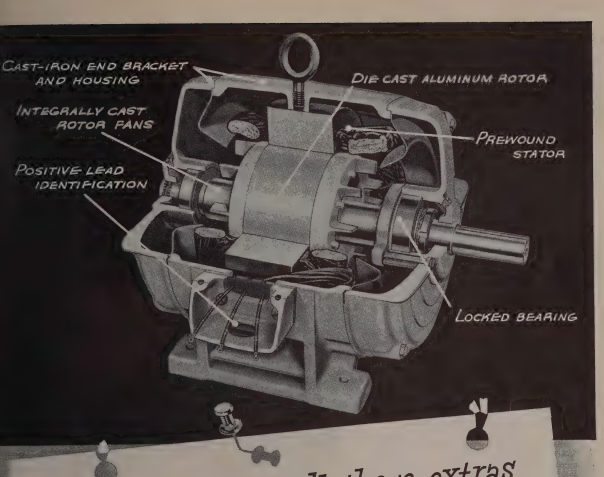


AMERICAN CHAIN & CABLE

BRIDGEPORT, CONN.

Atlanta, Boston, Chicago, Denver, Detroit, Houston, Los Angeles, New York, Odessa, Tex., Philadelphia, Pittsburgh, Portland, Ore., San Francisco, Wilkes-Barre, Pa., York, Pa. In Canada: Dominion Chain Co., Ltd., Niagara Falls, Ont.





Are you getting all these extras in the motors you buy?

Louis Allis gives them to you, because they build their standard motors with special care

For years, Louis Allis has specialized in special motors for many of industry's toughest drive problems. Such installations call for extreme care in both lations call for extreme care in both motor design and manufacture—care that has become a habit with us. That's why we build our standard motors with

What does this mean to you? It means what does this mean to you? It means that you get a motor with extra features —a motor that runs better, lasts —longer. Here are a few of the extra special care.

 New exclusive phenolic impregnating reasons why: varnish provides high thermal and

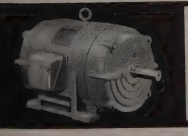
chemical resistance. It remains resilient and resists aging for longer

• Locked bearings, inner race to shaft, outer race to end bracket, reduce end play and increase bearing life. motor life.

• Increased protection not only for the motor, but also for operating personnel. Double end ventilation permits maximum end bracket enclosure—pre-vents foreign matter from entering

• Quiet operation obtained by careful design and test. Close manufacturing tolerances assure perfect alignment and minimum electrical noise.

There are many other features such as cast iron construction, positive lead identification, split conduit box—but our new bulletin No. 1700 describes all the many extras you get in a Louis Allie the many extras you get in a Louis Allis standard motor. Write for your copy.



A complete line of standard rerated motors in frames 182 through 326U now in stock. Special rerated motors are available on short delivery.



THE LOUIS ALLIS CO. MILWAUKEE 7, WISCONSIN



SOME OF THE REASONS YOU GET BETTER SERVICE WITH KAISER PERICLASE-CHROME BRICK:

- 1. Low permanent growth from iron-oxide attack minimizes end wall buckling and spalling.
- 2. A ceramic bond is formed before the chemical bond is destroyed.
- 3. No liquid phase in forming its ceramic bond. Volume stability.
- 4. High MgO content in end wall brick provides greater resistance to carryover erosion and iron oxide attack.
- 5. Lowest porosity minimizes alteration by resisting penetration of gases and impurities.



Expansion tests show why you get SUPERIOR END WALL SERVICE with Kaiser Periclase-Chrome Brick

NE REASON why Kaiser Periclase-Chrome Brick assures beter end wall service for many leading steel producers is shown by this laboratory test of the effect of steel plates on permaent growth

In this test, pre-fired $9x4\frac{1}{2}x3$ " bricks of two types were empared: brick having a chrome-magnesite ratio of approximately 75 to 25, and Kaiser Periclase-Chrome Brick.

Both types of brick were laid up as headers, forming the de walls of a tangentially fired pot furnace. 16-gauge steel lates were applied to the four sides of the bricks. The bricks ere set loosely, with only 4 courses of brick overlaying the est pieces.

The effects produced in the laboratory were the result blely of the heating and iron oxide reaction. Heating and atcosphere conditions were identical on each type of brick, the furnace was heated with gas to 3100°F. ± 25°, and held this temperature for 16 hours. Heating and cooling was at the rate of 75°F, per hour to minimize thermal spalling effects.

Results of the test

After cooling, the bricks were separated and photographed. See picture.) Note strings stretched from top corners of new rick on ends of each row. Comparative growth on hot faces f brick shows above strings. The upper row of brick is the hrome-magnesite type. The maximum linear cold expansion f these bricks was 1" or 11%, with an average of 9%.

The lower row of bricks are Kaiser Periclase-Chrome. The

maximum linear cold expansion of the Kaiser brick was only $\frac{1}{16}$ or 2.1%, with an average of only 1.4%.

These values are in addition to the reversible thermal expansion, in each case.

Also, note in the picture the cracking of the chrome-magnesite type brick caused by the relatively great iron-oxide swelling. The Kaiser Periclase-Chrome Brick is free from such cracks.

The superiority of Kaiser Periclase-Chrome Brick

This test indicates only one of many reasons why Kaiser Periclase-Chrome Brick gives hearth operators better end wall service.

The special composition of Kaiser Periclase-Chrome Brick assures less spalling, less swelling, greater resistance to abrasion and alteration by oxide and slag. This superior brick can greatly increase end wall life or greatly reduce wall thickness to cut costs, when end wall service is balanced.

Call or write any of the sales offices listed below for immediate attention to your end wall particular problems.

Call or write Kaiser Chemicals Division, Kaiser Aluminum & Chemical Sales, Inc. Regional Sales Offices: 1924 Broadway, OAKLAND 12, Calif. . . . 3 Gateway Center, PITTSBURGH, Pa. . . . 518 Calumet Building, 5231 Hohman Ave., Hammond, Indiana (CHICAGO).

Kaiser Chemicals

Pioneers in Modern Basic Refractories

REFRACTORY BRICK • RAMMING MATERIALS • CASTABLES & MORTARS • MAGNESITE • PERICLASE • DEADBURNED DOLOMITE

Kaiser PERICLASE Brick for the Steel Industry:

- Periclase Brick (D-S)
- Periclase Chrome Brick
- Chrome Periclase Brick





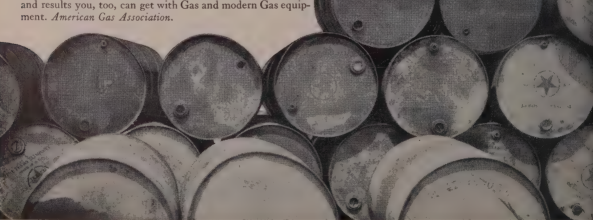
New life for old drums . . . thanks to GAS

Here at the Prime Drum Corporation in Norfolk, Virginia, old steel drums are refurbished in a series of Gas heat processes. The drums are stripped of rust and foreign matter in a caustic soda solution heated by Gas. They are then neutralized in water, and dried prior to painting.

Gas heats the water, drys the drums, bakes the paint. Throughout the entire process, Prime Drum relies on Gas. It provides the speed needed to eliminate lengthy waits for the

solutions to reach the desired temperatures.

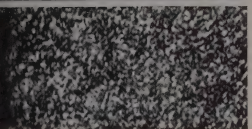
Throughout all industry, Gas provides the most satisfactory method of heat processing. Call your local Gas Company's industrial specialist. He'll be glad to discuss the economies and results you, too, can get with Gas and modern Gas equipment. American Gas Association.



New heat-treatment methods help ligh-Torque Unbrako socket set screws withstand up to 40% Higher Torques

UNBRAKO SET SCREW





ORDINARY SET SCREW





-you can set them and forget them

Research had proved that the tighter you seat a set screw the better it works. So we developed a set screw that could be tightened tighter than ever before without damaging the screw. One of the problems was developing new methods of heat treatment to eliminate decarburization. Decarb of course plays havoc with a screw. Put a wrench in the socket and you ream it. Run the screw into a tapped hole and you strip its threads. Try to seat it and its point shears off. These photographs are a study in contrasts. The UNBRAKO is clean, its grain uniform. There is no decarburization—the ordinary set screw is suffering from an overdose of it, socket walls, threads and point are full of the telltale white spots.

You can't buy a better screw than an UNBRAKO. And you can't get full *high-torque* performance without a "High-Titan" UNBRAKO Hex Key—the high-ductility, precision internal wrenching tool. See your industrial distributor. Or write STANDARD PRESSED STEEL Co., Jenkintown 33, Pa.

RECOMMENDED SOCKET SET SCREW TIGHTENING TORQUES (Inch-Pounds)						
SCREW SIZE	UNBRAKO	SET SCREW	SET SCREW	MINIMUM DIFFERENTIAL		
#4	5	3.9	3.5	28		
#5	9	7.8	7.4	15		
#6	9	7.8	7.4	15		
#8	20	14.7	14.5	36		
#10	33	26.5	25	25		
1/4	87	62	60	40		
5/16	165	122	125	32		
3/8	290	198	225	29		
7/16	430	309	350	23		
1/2	620	460	500	24		
5/8	1225	1106	1060	W-11		
3/4	2125	1540	1800	18		
7/8	5000	3660	4600	9		
1: 19	7000	5025	6500	8		



SOCKET SCREW DIVISION



Bruary 20, 1956 5

For iron-ore sintering...

Koppers designed and constructor

SINTERING becomes a more vital consideration each day to production men who must meet the heavy demand for steel. Sinter makes it possible to obtain maximum production from existing blast furnaces. By economizing on coke rate, it also squeezes the most out of the available coke supply.

Koppers designed and constructed the machine shown here for the Weirton Steel Company, Weirton, West Virginia—a division of National Steel Corporation. It is the *first* 8-foot-wide sintering machine in the United States. It has the capacity to make more iron-ore sinter than any other machine in the country.

Weirton Steel's new machine is sintering fines from Labrador ore as well as from Great Lakes ore. It is producing good quality sinter for the company's blast furnaces.

Designing and constructing sintering plants is just one way in which Koppers serves the steel industry. For any kind of metallurgical construction, you can count on Koppers. You are invited to consult with our Engineers and Management.







Engineering and Construction Division FREYN DEPARTMENT

American Ore Reclamation Section

rgest machine in United States





Tape that sticks on both sides

Just whisk off the protective liner from "SCOTCH" Brand Double-Coated Tape to expose a second adhesive surface. With two sides of the strongest adhesive on any double-coated pressuresensitive tape, you're all set for just about any bonding, laminating, or splicing job. Ask your "SCOTCH" Brand Tape distributor for a free demonstration, or write us for complete information.

Always specify "SCOTCH" Brand the quality tape... and

DOUBLE-COATED . . . one of more than 300 Pressure-Sensitive Tapes

for industry trademarked . .

Look what you can do with it!



AUTOMATION on the production line "SCOTCH" Brand Double-Coate Tape No. 666 secures electrical coil to base plate through subsequen riveting, soldering and assembly.



PRODUCTION can often be speede with "SCOTCH" Double-Coate Tapes. Above: motors and generator held in place on test bench wit double-coated tape. Tape eliminate bolting and unbolting of units.

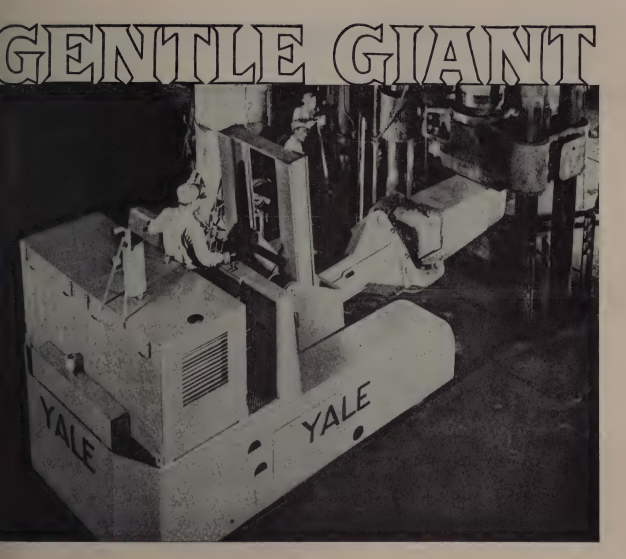


BONDING, laminating, and splicing operations can often be speeded an simplified with "SCOTCH" Branding Dispenser H-125. Dispenser strip protective liner from tape; rolls neatly; has built-in cutter.



FREE FOLDER shows many addition ways "SCOTCH" Brand Doubl Coated Tapes can save time at money and solve production prolems for you. Write on your lette head to 3M Co., Dept. GK-26.

The term "SCOTCH" is a registered trademark of Minnesota Mining and Manufacturing Co., St. Paul 6, Minn. Export Sales Office: 99 Park Ave., New York 16, N.Y. In Canada: P.O. Box 757, London, Ontario.



ALE SHOCKPROOF ACTION EASES OPERATOR'S JOB

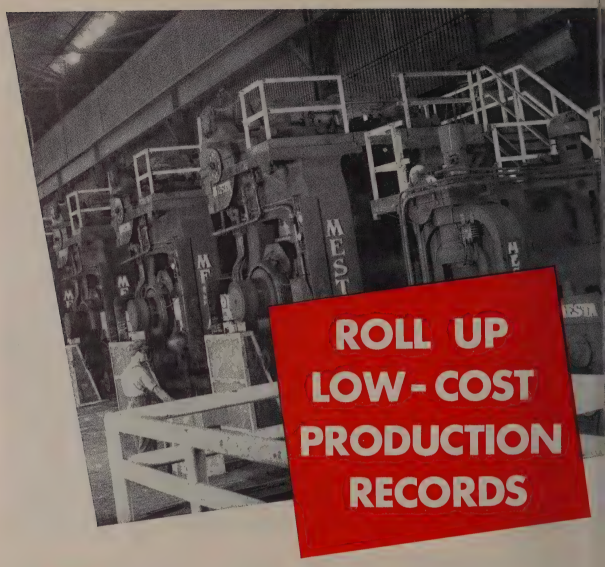
With a special ingot-revolving attachment, as Yale Giant Handler speeds forging of uge multi-ton ingots without handling shocks a load or operator. Smooth action is typical fall Yale Materials Handling Equipment—agineered for maximum safety and ease of peration.

Particularly in the metals industries, where ne variety of handling needs is great, Yale neets the demands for specialized handling equipment. The complete line of electric trucks (up to 100,000 lbs. capacity) and gas or diesel trucks (up to 10,000 lbs. capacity) offers safe and easy handling of large dies, coils of steel, huge bars, sheet stock and other materials. Find out which Yale trucks are best suited to your handling operation and how they can cut handling costs for you. For full information write The Yale & Towne Mfg. Co., Philadelphia 15, Pa., Dept. 82.

YALE *INDUSTRIAL LIFT TRUCKS AND HOISTS

as, Electric, Diesel & LP-Gas Industrial Trucks • Worksavers • Warehousers • Hand Trucks • Hand and Electric Hoists

ebruary 20, 1956



with Texaco Regal Oil in roll stand circulating systems, production goes up because performance is dependable and efficient at all times. This turbine-grade oil reduces maintenance costs too, by giving oil film bearings maximum protection and keeping oil lines clean for constant lubrication.

Texaco Regal Oil has exceptional resistance to oxidation and emulsification, thus assuring sludge-free systems. Its protective lubricating film prolongs bearing life and assures normal temperatures—even under the heaviest loads.

To keep enclosed reduction gears running

smoothly and more efficiently at low upkeep cost, use *Texaco Meropa Lubricant*. It retains its stability under extreme pressures . . . resists oxidation, thickening and foaming . . . greatly extends gear life.

You can get peak performance and hold costs down at every step of your operation by employing effective lubrication. Any Texaco Lubrication Engineer has all the information you'll need. Just call the nearest of the more than 2,000 Texaco Distributing Plants in the 48 States, or write:

The Texas Company, 135 East 42nd Street, Ne York 17, New York.



TEXACO Lubricants, Fuels and Lubrication Engineering Service

TUNE IN: TEXACO STAR THEATER starring JIMMY DURANTE on TV Sat. nights. METROPOLITAN OPERA radio broadcasts Sat. afternoon



Metalworking Outlook

February 20, 1956

Harmony and Discord

Old-style jurisdictional disputes and interunion rivalries were aired at Miami Beach, Fla., last week when the AFL-CIO executive council met. Top-level harmony still reigns, but sour notes are coming from lower levels. Example: Walter Reuther's autoworkers are hassling with an old AFL building trades group over work division at Studebaker-Packard Corp.'s Detroit plant. Conclusion: The merger is by no means threatened now by such problems, but it will be if they remain unresolved.

Balance of Power

Will the AFL-CIO merger necessitate industrywide bargaining as protection for the small firms? Delegates to an American Management Association meeting in Chicago last week got two views. Said Edward L. Cushman, American Motors Corp. vice president: "In some types of activities industrywide bargaining may be desirable, but not in the auto industry as Henry Ford II has proposed. It would lead to cartelism, collectivism, government regulation." Said John S. Bugas, Ford vice president: "Management of all companies should be exploring all the possibilities of balancing power at the bargaining table. Pressure by unions for codetermination of management policies will continue."

New Formula for Setasides?

Business & Defense Services Administration will try to work out a new formula to determine mill setasides for steel. The decision to attempt a new method follows complaints from the Defense department and the Atomic Energy Commission that defense contractors are having trouble placing defense orders for delivery in the first and second quarters. The trouble arises from a decision by BDSA to reduce the setasides because identified deliveries of steel to defense contractors have lagged below the setasides for most shapes and forms of carbon steel.

Good Business in Chicago

Chicago area purchasing agents report that estimated capital expenditures for 1956 may top the money spent in 1955 by \$35 million. Other conclusions indicated in a survey by the Purchasing Agents Association of Chicago: Deliveries are faster; prices are edging up; inventories in January climbed after remaining stable for three months; production and employment are stable; order backlogs are increasing slightly.

Prospects for Scrap

Domestic consumption of purchased scrap may reach 35 million gross tons in 1956, compared to 34 million in 1955. So predicts Edwin C. Barringer, executive vice president of the Institute of Scrap Iron & Steel Inc. The 1-million-ton increase "would offset what now appears to be a moderate

chnical Outlook—p. 107 Market Outlook—p. 163 59

Metalworking

Outlook

shrinkage in overseas requirements for scrap. Hence, 1956 may be another 38 to 39-million-ton purchased scrap year."

Growth in Aluminum

By 1960, 28,000 companies will be aluminum processors or product manufacturers, compared to 24,000 now and 4500 in 1945. Kaiser Aluminum & Chemical Corp. points out that 1500 new firms are joining the industry annually. Most of the 24,084 firms in the field now buy aluminum sheet, rod, bar, extrusions and forgings which they fabricate into end products.

Corporate Tax Agreement

Democrats and Republicans are in agreement to extend existing excise and corporate income tax rates for another year from Apr. 1, 1956. Both parties have introduced identical bills that carry out the President's recommendations for the extension.

Canada: Pinch in Steel

Canadian fabricators see little prospect for relief from the pinch in steel. The shortage is so bad that steel mills themselves have trouble filling their own expansion needs. The dip in auto production has had little effect, since Canadian automakers use only 7 per cent of domestic steel output, compared with almost 25 per cent in the U.S. And as 17,000 workers have just settled a five-month strike with General Motors of Canada, auto production and steel consumption promise to pick up.

Expansion in Germany?

West Germany urgently needs to expand its steel capacity, say experts. Mills are falling far short of filling the strong domestic demand. Result: In contrast with France and some other European Coal & Steel Community countries, Germany has become a net importer of steel. And ECSC is lagging in the production race with the Soviet bloc. ECSC produced 57.6 million net tons of steel last year, compared to the Soviet bloc's 68 million. By 1960, Soviet production will be stepped up to 88 million tons. To keep pace, ECSC will have to boost output 50 per cent in the next four years.

Straws in the Wind

Rep. Adam E. Powell (Dem., N. Y.) wants an amendment to the bill providing more than \$1 billion in federal aid for school construction so that the grants would be limited to nonsegregated schools; if such an amendment passes the House, odds are it would be killed in the Senate . . . Hearings on the 7 per cent rail freight increase started last week . . . Burroughs Corp. will now lease as well as sell its business machines . . . Westinghouse Electric Corp! will start up color TV lines at Metuchen, N. J., in midyear . . . Square D Co. will spend \$9 million on expansion through 1957, equaling investment in new plants from 1945 through 1955.



MULTIMET alloy wraps are joined by welding in the fabrication of aircraft cabin heaters.

MULTIMET Alloy Wraps Absorb the Heat from a 3500 deg. F Flame

MULTIMET alloy wraps are used to absorb the intense heat on burning aviation gasoline in aircraft cabin heaters. The spirally wrapped alloy sheet transfers the combustion at to fresh ventilating air. Very thin sheet—only 0.025 thick—does an excellent job here despite the high stal temperatures and the oxidizing conditions.

Rigorous 1,000-hr. tests were conducted before MULTIMET oy was selected for this job. It has now been the standard sterial for seven years. The excellent high-temperature operation of the alloy made it possible for designers to use thin sections, which insure a light, compact heater, with excellent heat-transfer efficiency.

MULTIMET alloy is one of many Haynes high-temperature alloys for economical use over a wide range of operating conditions. It has given good service for engine manifolds, turbine blading, heat-treating equipment and many aircraft components. For a copy of a booklet describing Haynes high-temperature alloys, and for prices and sizes of MULTIMET alloy, get in touch with the nearest Haynes Stellite Company office.



HAVNES STELLITE COMPANY

A Division of Union Carbide and Carbon Corporation

UCC

General Offices and Works, Kokomo, Indiana

Sales Offices
Chicago - Cleveland - Detroit - Houston - Los Angeles - New York - San Francisco - Tulsa

"Haynes" and "Multimet" are registered trade-marks of Union Carbide and Carbon Corporation.

ebruary 20, 1956 61



How Armco 17-4 PH Stainless Steel cured these heat-treating headaches

These parts were causing plenty of headaches for heat treat and the rest of the shop until they were made of Armco 17-4 PH Stainless Steel.

High temperatures required to harden grades formerly used caused severe distortion. This meant heat treat was saddled with costly, time-consuming straightening operations—plus the job of removing heavy scale.

Armco 17-4 PH eliminates these shop headaches. Distortion and scaling don't occur because this unusual high strength stainless steel can be fully hardened by heating at only 850 to 900 F for 1 hour and air cooling. With this low-temperature heat treatment, parts remain within toler-

ances and have only a light heat-tint discoloration.

These cost-cutting advantages also mean that you usual can finish-machine Armco 17-4 PH stainless parts before heat treatment. You don't have to reroute to the machine shop for finishing in the hardened condition.

If you are making hardened parts for corrosion resists applications, Armco 17-4 PH Stainless Steel may help you costs and boost production.

Write us for complete information on this special earto-harden stainless steel. It is available in billets, bars a wire. Also ask about Armco 17-7 PH Stainless—producin sheet, strip, plate, bars and wire.

ARMCO STEEL CORPORATION

976 CURTIS STREET, MIDDLETOWN, OHIO



SHEFFIELD STEEL DIVISION . ARMCO DRAINAGE & METAL PRODUCTS, INC. . THE ARMCO INTERNATIONAL CORPORATIONAL CORPORATI



February 20, 1956



It Could Happen Here

America's industrial base for defense is not geared for all-out war. Our precarious position was revealed with startling clarity at the machine tool hearings before the Senate's Small Business Committee in Washington several days ago.

Sixty per cent of the Navy's machine tools were made in World War II or earlier. This branch of the service is spending only \$300,000 in fiscal 1956 to replace obsolete tools. In line with industry practice, it should be spending \$12 million.

Half the Air Force's tools are in the 10-to-15-year age bracket. Yet it turned back \$84.6 million earmarked for new machines. Many of the tools in the Army's reserve were designed to do special jobs that no longer exist.

There is a growing realization among the services that too much of their equipment predates the carbide tool age and can't produce the close tolerances called for by modern weapons. The Navy says it costs \$1,224,000 a year to operate 117 outmoded turret lathes. It could do the same work with 34 new machines at an operating cost of \$484,000.

It is inconsistent to have radar screens and reconnaissance planes scanning the skies for a surprise attack while not enough of the Defense department's expanded budget (\$35.5 billion) is earmarked to offset gnawing obsolescence—let alone provide the adequate production capacity proposed by the Vance Plan.

Habitually, this country has entered war poorly equipped. We have lacked the right type of machines required to make the quantity of modern weapons needed to win.

Germany and Japan started World War II with a tremendous, specialized industrial potential. Fortunately, at the outset it was directed toward the production of weapons for fighting on the ground. This gave a naive but ingenious America time to build the plants and machines required to overtake the aggressors.

America literally lifted the war from the ground to the air by developing superbombs and superbombers that left her adversaries helpless. President H. G. Boden of AEG (often referred to as the German counterpart of General Electric Co.) told us that his company had 36,000 machine tools. The Soviets took 25,000; 8000 were damaged by bombings and were useless; 2000 were partially damaged; and only 1000 remained for postwar use.

The decision in the next war will be quick. Its outcome will depend on what we have ready when it starts. What happened in Germany could happen here—but on a more devastating scale!

Iwin H. Such

STEEL BUYERS GUIDE to Ryerson Products and Services

You can draw on your nearby Ryerson plant for an almost endless number of products and services—and the more you concentrate your purchases at one source, the more you save. Ryerson products not pictured here include: Re-bars, expanded metal, grating, plastic pipe, machinery and tools, etc. See your Ryerson catalog for complete list and write for descriptive literature.



BARS—The most complete range of types, shapes and sizes as well as the largest tonnage.



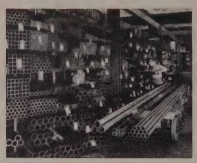
STRUCTURALS — I-beams, H-beams, channels, angles, tees and zees—all to ASTM spec. A-7.



PLATES—14 types including special low carbon plates for forming and welding, leaded E-Z-Cut, etc.



SHEETS & STRIP—More than 20 different types in pattern sizes, cut-to-order sizes, strip coils, etc.



TUBING—Seamless and welded mechanical tubing, fluid power tubing, structural and boiler tubes, etc.



C. F. BARS—Cold finished steel for every use: screw steel, Ledloy, accuracy stock, machinery steel, shafting, etc.



ALLOYS—Every type including leaded alloys for fastest machining, all performance-proved by tests.



STAINLESS—Allegheny stainless in over 2,221 sizes, shapes, types, finishes: sheets, plates, bars, pipe, etc.



FLAME CUTTING—Almost any shape quickly cut from strong rolled steel—one or hundreds all alike.

RYERSON STEEL

JOSEPH T. RYERSON & SON, INC. PLANTS AT: NEW YORK + BOSTON + WALLINGFORD, CONN. + PHILADELPHIA + CHARLOTTE, N. C. + CINCINNAT CLEVELAND + DETROIT + PITTSBURGH + BUFFALO + CHICAGO + MILWAUKEE + ST. LOUIS + LOS ANGELES + SAN FRANCISCO + SPOKANE + SEATTL

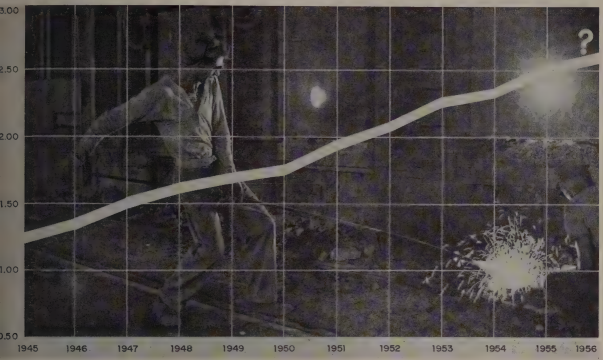


Photo: Kaiser Steel. Figures: AISI

verage hourly steel pay will rise in '56 as . . .

Steel Braces for Labor Talks

RITER-ACTORS are writing eir lines and studying their parts r what is almost certain to be e major labor-management ama of this season.

The opening of steel negotiaons is still some three months f. Despite aggrieved protests om Steelworker President David McDonald ("we don't know yet nat we're going to demand") d silence from steel company ecutives ("no comment; no otes, please"), a general idea of e plot line is already apparent. Money-The union will achieve amatic effect with a surprisgly large wage demand. It will im that record steel company rnings in 1955 warrant a big crease. What will it settle for? cents is the rock bottom fige because that's what the autoorkers will get this year.

The company argument will be at the record earnings are

needed to help finance the record \$1.2-billion expansion in 1956, and that steelworkers are already among the best paid in all U. S. industry (see chart). They averaged \$2.50 an hour in 1955 and in the last three months of the year averaged above \$2.60. That's not counting another 20 cents for pensions, social security and insurance.

SUB—Mr. McDonald is committed to ask for supplemental unemployment benefits. But he must have noticed the trouble Walter Reuther has had selling the plan to the autoworkers, especially the high-seniority and craft personnel. The Ford-type plan with its pooled funding offers little to a man who isn't likely to be laid off. And he's traditionally more influential in the steel union than in the autoworkers' organization.

The steelworkers, as a result, may ask for a vested type of SUB

such as that won by the glass-workers last year. That plan sets up an individual fund for each worker. High and low-seniority workers and skilled and unskilled get equal benefits. But odds are against acceptance of that plan now. In a cyclical industry like steel, the glass-type SUB is more expensive than the Ford variety.

Weekend Premium Pay—Here's an issue that may spark a stormier climax than any other in the play. A steelworker now gets premium pay on Saturday and Sunday only if they happen to be his sixth or seventh successive day of work. The union wants time and a half on Saturdays and double time on Sundays, no matter how many previous days a man may have put on the job.

Nobody yet can or will reveal what such a deal would do to steel labor costs, but even the union concedes that premium weekend pay "may cost the companies more than" SUB.

Full Union Shop—The industry has a modified union shop. One of the little publicized provisions of Walter Reuther's auto contracts last summer was General Motors' agreement to the full union shop. Ford has had it since 1941.

The steelworkers long have wanted the full shop, and the auto provision may help them get it.

Vacations, Holidays—Mr. Mc-Donald will ask for more, of course. This demand will be a "trading" one. The outcome here will depend on how the negotiating on other matters goes.

Seniority—Adjustments are made in these provisions every time they're subject to negotiation. In the day-to-day workability of the contract, they're vital. But changes will be relatively minor.

Insurance, Pensions—Technically, insurance discussions need not be started until late 1956 after the bulk of the contract expires. And pensions need not be negotiated until 1957. To get all provisions expiring at the same time, insurance and pensions may be included in the May-June talks.

If so, the big pension issue will be over vesting the pensions (putting each pension into an individual account). That was granted in the auto contract, another little-publicized provision.

Influence—Steel is far and away the most important labor negotiation this year. But it will

be influenced by some of the other settlements that have been or will be made early in 1956. The biggest one is in the oil industry where a 6-per-cent wage formula was worked out. That amounts to at least 15 cents an hour in higher wages. Talks between various aircraft companies and the machinists and auto workers are under way. Demanded is a 10-per-cent wage hike. The influence of the Westinghouse situation may be to emphasize to both labor and management the horrors of a long strike. Odds now favor a peaceful solution in steel.

Two pacts signed last year probably will have the strongest effect on steel negotiations. John L. Lewis' contract calls for a wage boost of 80 cents a day on Apr. 1. The autoworkers will get a 14-cent package this year—6 cents for an annual improvement increase, 5 cents for SUB and 3 cents in other provisions.

The writer-actors in the steel drama may use those two as rough standards for their own contract, which, incidentally, will probably have a two or three-year run.

• Extra copies of this article are available in quantities from one to three until supply is exhausted. Write Editorial Service. Steel, Penton Bldg., Cleveland 13, O.



GE X-Ray Unit Measures Submicroscopic Damage

Changes as small as a billionth of an inch in the distance between crystal facets are detected by the double diffraction spectrometer designed by General Electric Co. engineers at the Atomic Energy Commission's Hanford plant

Basis for Recruiting

AFL-CIO gets figures showing where to find 30 million members among unorganized

STATISTICS on recruiting posbilities were laid before the AF CIO's Executive Council meet in Miami Beach, Fla., last week

The merged union's organiz director, John W. Livingston, s mitted a document pointing that more than 30 million of approximately 42 million nonun men and women in the U. S. potential recruits. Of the remaing 12 million, many are farm and self-employed—excluded fr the organizing plans.

Geography—A large percents of the 30 million are in the Sou In North and South Carolina, example, only 9 per cent of potential members are organiz compared with the state of Waington where 40 to 50 per care in unions. Pools of unorganiz workers remain in such highly dustrialized states as Michig Illinois and New York, the repclaims.

Mr. Livingston says that me than 1 million unorganized wo ers are employed in the lumber and woodworking industries.

By-Passed — The report due the issue of what AFL-CIO un should have jurisdiction in orgizing such people. One obsersays that the woodworkers r resent fair game for five differunions.

The AFL-CIO has about 15 n lion members, so it stands at o third of its potential strength.

UI Payments Hit New High

Jobless workers covered by federal-state unemployment ins ance program received an avers \$26.10 a week in December, all-time monthly high, says Labor department.

The average size of the parents has been rising the last tyears. State legislatures have creased payments and the duration of the benefits. December parents were \$1.76 higher than December, 1953, and 88 centile than in December, 1954

In Defense Work, Contract Packagers Will . . .

- 1. Help you bid successfully for a contract
- Provide up-to-date information on military requirements, new packaging processes and materials
- Supply equipment, labor and materials to meet government specifications
- 4. Pick up items at your door, package them and handle shipments to customers
- 5. Take care of all government paperwork and inspection

Package Deal for Industry

ONTRACT PACKAGING, one of e "war baby industries," is showg signs of maturity.

When Continental Packaging & rocessing Inc., Chicago, was rmed three years ago, officials at up facilities they believed adelate for steady, modest annual apansion. Business increased eadily, but hardly modestly. We've outgrown our building alady," says Herbert Jackish, exautive vice president, "and a new me is in the offing."

Growth—Continental P & P is at the exception. Growth among contract packagers surveyed resultly by the Commerce department averaged over 300 per cent in the last five years.

Contract packagers concentrate rimarily in two areas—defense ork and export. Their major sell-g points: 1. Up-to-date knowdge of defense and export packaging requirements. 2. Labor, marials and facilities needed to ackage according to those speciations.

Impetus — Contract packaging as been around for 50 years, but gid defense packaging requirements during World War II, gave the industry its real impetus. Thile many companies were placted their major emphasis on projection, specialists cropped up to ke over their defense packaging.

Many "fast-dollar" operations have dropped by the wayside, leaving a small core of packagers intent upon becoming a permanent part of the industrial scene.

Factors fostering the postwar growth: New containers and packaging materials, new machinery and new products, plus the general industrial expansion.

Trouble — Many a metalworker has only "guesstimated" his packaging costs in submitting a bid on a defense job only to learn too late that the packaging required would cost 22 cents on each item that cost only 6 cents to make.

Result: Many companies are calling in contract packagers to get a fixed packaging cost to add to their manufacturing bid.

Reason Why—For most metal-workers today, defense contracts total less than 10 per cent of the over-all production volume. Setting up special packaging operations—personnel, equipment and space—for short-run defense orders is expensive. That's why, when all costs are considered, the contract packager can often do it cheaper.

Most contract packagers, too, offer pick-up service for your items. Because many packagers specialize in certain types of jobs, they have cleaning and coating equipment necessary to meet the two and three-year storage specifications of the military.

Methods—H. J. Peacock Co., Chicago, has worked with several companies in the defense tool lay-away program. This packager has master mechanic crews which can come in, dismantle the machine and prepare it for storage on company premises or for shipment to military depots. Contract packagers' equipment usually includes vacuum and air-tight sealing machines, too.

Other important factors in defense work: Contract packagers usually have resident military inspectors who are on hand daily to check specifications; packagers also take care of government paper work—a major headache for many manufacturers. Handling shipments to customers after packaging is also part of the service.

Future—While 90 per cent of the metalworking work done by contract packagers is in defense items, many are trying to develop the commercial field. Growth envisioned by aggressive packagers:

- 1. Contract packagers will take on more and more special orders and overproduction runs, similar to subcontracting practices in production.
- 2. As packagers develop their skills and reputations, manufacturers will "farm out" all their packaging and devote the factory space saved to expand production facilities.

Uranium Supply Uncertain

"It would be desirable for the uranium and power industries to undertake a joint study of the potential uranium supply and demand, so that both industries could do some long-range planning," says Jesse C. Johnson, director, Division of Raw Materials, Atomic Energy Commission.

Citing the inability to predict discoveries of uranium deposits, as well as the demand for uranium, Mr. Johnson states the AEC does not know whether there will be a uranium procurement program after Mar. 31, 1962. Estimates of nuclear power capacity in the U.S. by 1980 range from 50 million to more than 100 million kw, depending on the assumptions made about the cost of generating electricity.

ebruary 20, 1956 67



With a supersonic scream, this jet piercing machine melts blast holes in rock at the Republic and Empire mines. Without the machine, jasper mining operations would have been impossible, Cleveland-Cliffs Iron Co. says

Jasper Comes Of Age

FOUR STEEL companies have joined Cleveland-Cliffs Iron Co., Cleveland, in the first major project for the complete treatment of low-grade Michigan ores, locally called "jasper" as contrasted with Minnesota taconite.

Inland Steel Co., Chicago, will own 20 per cent of the Marquette Iron Mining Co., organized by Cleveland-Cliffs to operate the project, which includes two mines (the Republic and the Empire) near Marquette, Mich. Cleveland-Cliffs holds a 47.5-per-cent stock interest.

Speculation—Other steel firms participating in the project will be named within 30 days, following

formal O.K.'s by the boards of directors concerned. It is reported that International Harvester Co. is considering joining the project. The Ford Motor Co. is not involved. It and Cleveland-Cliffs jointly own a jasper beneficiation plant at Humboldt.

Cleveland-Cliffs pioneered the enrichment of low-grade ores in Michigan when it began separation and concentrating operations at the Humboldt mine, near Ishpeming, in 1951.

Advantageous—P. D. Block Jr., senior vice president of Inland, termed the Marquette operation the most advantageous of the low-grade projects from his company's

point of view. It is Inland's fiventure into iron ore concent tion.

Ore shipments will be through Lake Michigan ports, such as canaba, thus avoiding the costraffic congestion at St. Mariver and Soo Locks.

Open Pits—Usable ores outc at both the new mines, and plorations indicate open pit erations will be possible to a de of 500 ft or more.

At Republic, less than 2 tons rock will yield a ton of cond trate 60 per cent or more in About two and one-half tons rock will produce a ton of 60-cent iron content at the Empinie.

Impurities at Republic are coarse they can be freed by gring to pass a 65-mesh screen, cpared with the 325-mesh or fiscreen required by taconite.

1.5 Million Tons—Each of mines is estimated to be caps of an ultimate output of 1.5 lion tons of concentrates annual

Crushing, grinding and concertating plants are being built each mine. Pelletizing for a mines will be done at an aggleration plant under construct at Negaunee. The first 500, ton unit will go into product later this year. Additional upof the same capacity are soluted for 1958, 1961 and 1964.

AEC Receives Proposals

The Atomic Energy Commis has received these seven propo to develop, design, construct operate small capacity nuc power plants:

1. Chugach Electric Associat Anchorage, Alaska, and Nuc Development Corp. of Amer White Plains, N. Y., sodium-coo heavy - water - moderated read 10,000 kw. 2. City of Holyoke & Electric Department, Holy Mass., gas-cooled reactor closed-cycle gas turbine, 15 kw. 3. City of Orlando, liquid metal fuel reactor, 25 to 40,000 kw. 4. City of Piqua organic moderated reactor, 12 kw. 5. Rural Cooperative Po Association, Elk River, Minn., ing water reactor, 22,000 kw University of Florida, Gainesv , pressurized water reactor, 0 kw. 7. Wolverine Electric perative, Hersey, Mich., aquehomogeneous reactor, 10,000

O.K.'s Private Atom Tests

Babcock & Wilcox Co., New rk, announces that it has been nted the AEC's first permit for installation to test nuclear reor cores.

The "critical experiment facil'will be built at B&W's atomic
l element fabrication plant
r Lynchburg, Va. Both facilis will be completed this April.
W will use the plant to test
ories and calculations concernfull-scale atomic reactors.

fense Spending Lags

Government obligations for airft and guided missiles are still ging in fiscal 1956, reveals the fense department's latest report status of funds. In the fiventh period ended Nov. 30, 1955, Defense department deobligated but \$65 million more than it igated. The Air Force deoblised \$373 million more. It has \$9.3 ion in unobligated aircraft ads.

The Defense department oblited \$284 million for guided ssiles. It still has \$1.5 billion left spend this fiscal year. The Air ree let contracts for just over million.

eight Car Tax Write-Offs

From Jan. 12 through Jan. 25, Office of Defense Mobilization ued certificates of necessity for celerated tax amortization toing \$147,883,850. Fourteen firms eived write-offs on freight and ik cars: Union Tank Car Co.: nois Central Railroad; Central Georgia Railway; Chicago & stern Illinois Railroad; St. Louis uthwestern Railway; St. Louisn Francisco Railway; Chesaake & Ohio Railway; Detroit, ledo & Ironton Railroad; Louisle & Nashville Railroad; Great rthern Railway; Pecos Valley uthern Railway; Reading Railad; Southern Pacific Railroad; w York, New Haven & Hartford ilroad.



Automated line makes 12 auto wheel discs a minute

Automation Adds Flexibility

"AUTOMATION? Sure we want it. But give us flexibility, too, so we can keep the equipment operating full time."

That's a plea tool builders are heeding. One example is the press line built for Dunlop Rim & Wheel Co., Coventry, England, by the Clearing Machine Corp. Division of U. S. Industries Inc.

Built to produce auto wheel discs, the line has four presses, plus a feeding mechanism that integrates them into an automated line

It's Flexible — Wheel design changes in years to come can be accommodated.

Additional presses can be added to the line easily. The line can be taken apart and put together in different combinations, as twopress and three-press units.

Presses can be run independently of each other without the automatic feed. Hand feeding can be done from the front or back.

On the Line—The lead press has a capacity of 275 tons; the other three have 600 tons of capacity. All are one point, single-action presses equipped with Clearing's overload protection device and positive cam knockouts in the slides.

Production Stages—1. Cupping of the $14 \times 14\%$ -in. blank. 2. Reverse forming. 3. Edge cupping, piercing the bore and belt holes. 4. Hole sizing and undercutting the bosses.

Blanks are fed from a basket by pushbar into the transfer mechanism

Seventeen sets of transfer fingers move the parts through the 19 stations of the line. Included in the line are two 180-degree flipover devices; only one is used in making the wheel discs.

Increase West Coast Shipments

Republic Steel Corp. hopes to increase steel shipments to the Far West this year with an increase in production at its Gadsden, Ala., operation.

Republic sold about \$32 million in steel products last year to the Far West, 2.5 per cent of its total sales



More of these and other units may roll off lines in '56 for . . .

New Highs in Gas Appliances

"THE PAST YEAR was the biggest in the history of the gas appliance industry and 1956 is sure to set new all-time records," predicts W. F. Rockwell Jr., president, Gas Appliance Manufacturers Association.

A composite of manufacturers' estimates indicates that total industry volume will increase 2.5 per cent, explains GAMA.

Examples—Dearbon Stove Co. reports: "Sales of gas space heaters showed an increase in 1955 of about 10 per cent. Outlook for 1956 is for about the same jump." Servel Inc. is even more optimistic: "Gas refrigerator sales for 1955 were 19.5 per cent higher than those of 1954. Our sales this year are expected to be 53 per cent over last year's." Century Engineering Corp. estimates: "Our 1956 sales of gas

home heating equipment should exceed last year by 10 per cent." George D. Roper Corp. explains that its gas range sales will rise 20 per cent over the 20 to 25 per cent gains registered in 1955. And gas dryer sales will climb another 30 per cent, say industry spokesmen

Not everyone is optimistic: Says Cribben & Sexton Co.: "Industry sales in 1956 should drop about 5 per cent... we expect our sales to increase as our company was hampered last year by a strike during an industry sales program."

Fewer New Homes—What effect will a drop in new housing starts have? Reports Crosley & Bendix Home Appliance Division, Avco Corp.: "If housing starts and automobile sales both fall under 1955 levels, we expect over-all gas ap ance volume to increase subst tially . . . when major investme like automobiles or new homes not made, there is a greater exp diture of consumer dollars in pliances." One group may suff Built-in gas range sales are m almost exclusively to new ho builders and contractors.

Considerations — One of major stumbling blocks facing gas appliance industry is the lof gas mains in areas where lahome building projects exist. Sone manufacturer: "While lighted petroleum gas is almost alwavailable, its cost can be the setting factor where electric reare low."

Other problems to be solved The specialty manufacturer (mgas appliance makers fall in category) is handicapped w complete kitchens are sold in package deal. 2. Reports Whool-Seeger Corp.: The failure the dealer to sell the advant and need of venting the dry at the time he makes the sale.

ealers must concentrate more home modernization which bably is our greatest untapped rket for additional gas home ting equipment," explains Wilmson Co. 4. Full-line manufacers are taking away some disoutors by introducing exclusive archise deals.

The greatest area for improvent lies in standards set by the utility company. Each utility its own set of standards and effications for gas furnaces etc. ducers also must stock various ds of controls to satisfy gas ities in various geographic as.

The gas appliance makers have recourse but to meet the cifications set up by each util-Reason: If the utility refuses approve a unit, the company not install its products. Prices affected, too.

rogress-But there is a growspirit of co-operation between appliance makers and utility apanies. Servel's optimistic foret is based on the fact that the advantage of an installation t is being offset by free installa--at no cost to the dealer or sumer - by local utilities. vel's new "elements of a sale n" is now being used by gas ity companies which serve over per cent of the nation's residengas meters. It provides free tallation, service and no rerse financing for dealers by gas utility companies.

Research-Gas air conditioning tinues to take research dollars. plains A. O. Smith Corp.: "We e been engaged for some time an extensive research program gas air conditioning. We bethere is a positive future for in this application." In other as: 1. Gas home heating equipnt is being designed in smaller kages. 2. New styling, includthe introduction of color, is nust for most manufacturers. 3. ranges, a new automatic top ner will help create more sales. The gas combination washerer will come into prominence

There are problems to overcome, the record year of 1955 will overshadowed by a new sales k in 1956.



Vance supports new Defense department concept as . . .

Senate Ponders Tool Buying

BASIC disagreement on government policy was evident at the machine tool hearings of the Senate subcommittee which opened Feb. 7.

The Defense department's new plan (STEEL, Jan. 16, p. 39)—it abandons the Vance concept of long leadtime reserve tools and puts new emphasis on buying for current production—was praised by some, panned by others.

Support—Harold Vance himself endorsed the new look. "Substantial changes in war plans," he said, justify de-emphasis of the idea that stockpiled tools are more important than stockpiled weapons.

Thomas P. Pike, assistant secretary of defense, asserted that Air Force tool buying would be left substantially the same both as to dollar volume and tool type. F. H. Higgins, assistant secretary for the Army, said: "It offers basis for improvement" from present procedures.

Dissent—Sen. Edward J. Thye (R.-Minn.), chairman of the investigating subcommittee, questioned the wisdom of turning back to the Treasury \$184 million allocated for long leadtime reserve tools for fiscal 1955 and 1956. Also, he asked: Is government planning adequate to insure

against a machine tool crisis in another defense mobilization? Are government replacement programs adequate to keep defense tools modern?

Swan E. Bergstrom, vice president, Cincinnati Milling Machine Co., Cincinnati, representing the National Machine Tool Builders' Association, agreed that "a machine tool in use is better than one in mothballs." But he added that the industry still feels we should prepare for a Korean-type war as well as an atomic blitz. Then, he said, basic concepts of the Vance plan would still be sound. He advocated that purchase of long leadtime and other critical machines for emergency stockpile be continued.

Mr. Bergstrom said that one reason for the failure of the Vance plan was a lack of follow-through between departmental budgeting, planning and procurement. One problem with the suggested financing arrangement for the new plan: If tools are to be bought from regular departmental budgets rather than a separately allocated sum, it will be impossible to tell if enough is being done to keep tool buying up-to-date. Borrowing and current-use provisions of DOD's plan also came under (See editorial, page 63.) fire.

71

pruary 20, 1956



Civilianizing the atom is the big goal as . . .

AEC Opens Its Doors

TO SPEED development of peaceful uses of atomic energy, the Atomic Energy Commission will allow private organizations to use AEC facilities.

Projects will be considered if applicants have proper security clearance, the work won't interfere with AEC programs and the applicants have no ready access to private facilities.

Requirements—Charges for the work will be based on either full recovery of costs by the AEC, or, if applicable, going commercial rates. Users will also have to agree to patent provisions, comply with AEC regulations on health, safety and security and make arrangements to protect the AEC from claims arising from performance of the private work.

However, it will still be some time before the atom is really civilianized, even though AEC Chairman Lewis L. Strauss says that by Mar. 1 all but a small amount of information bearing on the peaceful uses of atomic energy will be available to responsible industrial groups.

Forecast — The explanation is found in a statement by Jesse C. Johnson, AEC's director of raw materials. He forecasts that it will be 1960 before industrial require-

ments for uranium are "significant," 1965 before they are "important." It also will be 1965, he says, before the first cost competitive atomic power plant will be in operation.

Seaway Trade Route Set Up

A trade route between the Great Lakes and Western Europe has been declared essential to the nation's trade by Clarence G. Morse, maritime administrator.

That means U. S. ship operators wanting to operate on the route will be eligible for a shipbuilding subsidy and an operating subsidy to help them meet the lower costs of foreign operators.

There are no U. S. ships operating on the route, yet, but the "essential" rating and its accompanying subsidy provisions has resulted in at least one telegram to Mr. Morse. Isbrandtsen Co. Inc., New York, wired late last week to say it was planning to apply for a subsidy on a projected service from the Great Lakes to the United Kingdom and Europe.

Here and There

The busy construction industry gets an assist from government

agencies: The Civil Aeronautic Administration announces an ac ditional \$38.9 million in federal a to airports for fiscal 1956; Defens department will put up \$8 millio for housing at NIKE missile site . . . There's a good chance that the eligibility of World War II veteral for home loans will be extended three years beyond the presen July, 1957, deadline . . . The Sma Business Administration has a di aster loan fund of \$125 million The limit had been \$25 million, by disasters of 1955 ran it throug Repayment has been extended from 10 to 20 years . . . A Hous Banking subcommittee studying housing advises the return of n down-payment loans for GIs ar relaxation of other housing credi If that isn't done, it warns, a shar slump in homebuilding is comin



Meet Cortlandt Van Rensselae The new director of Business Defense Services Administration Scientific, Motion Picture at Photographic Products Division on loan to the government fro Hewlett-Packard Co., Palo Alt Calif. An electrical engineer, was responsible for production planning and inventory control Hewlett-Packard from 1948 1951, is now assistant sales man ger. He can be reached in Was ington at the Commerce depart ment, room 4317. Phone: STerlin 3-9200, ext. 8102.

we Makers
Note
Nature minutes dispersion di

A tube mill represents a major investment. Good business practice dictates that before you invest—you should investigate.

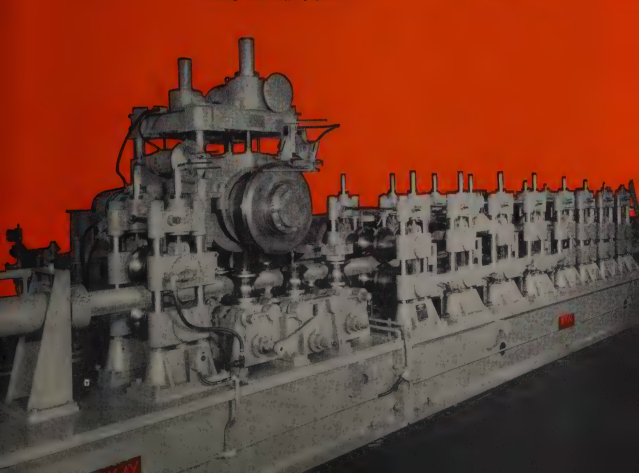
We here at McKay believe we build the finest tube mill made today. We could point to many features that support this belief. However, these features are all a part of our determination to constantly improve the product, and to never substitute for quality.

Experience has proved the most expensive single item in tube mill operation is down time. This time lost can quickly mount into thousands of dollars — making any savings in the initial cost of equipment trivial by comparison.

Every McKay Tube Mill is designed to deliver the ultimate in PERFORMANCE, PRECISION, RUGGEDNESS and SAFETY. Compare! Investigate thoroughly before you buy and we feel sure you'll specify TUBE MILLS by McKAY.

THE McKAY MACHINE COMPANY, Youngstown, Ohio

Designers and builders of modern tube making, forming, sizing, reducing, toolding and cut-off equipment.





Look! No Hands!



A steady stream of packages get strapped—and nobody's there. These Signormachines do it by themselves. Not all plants are ready for such automation but these machines are ready and are running in several plants. They are one of many Signode ways to make your product cost less to handle, story ship and receive. For high strength at low cost, you can't beat steel strapping to hold things together or in place. It will pay you to see your Signormal representative. No obligation. Just write:

SIGNODE STEEL STRAPPING CO

2645 N. Western Avenue, Chicago 47, Illinois

Offices Coast to Coast. Foreign Subsidiaries and Distributors World-wide. In Canada: Canadian Steel Strapping Co., Ltd., Montreal • Toronto

Management at Work





Dave Champion: "Ask Before You Act"

A TANNED, personable young man appeared in the STEEL editorial offices some twenty months ago and asked to talk with the editor in charge of this magazine's Program for Management series. He wanted more information on management development and management organization to help him in a new assignment.

David Joseph Champion was just back from Mexico where he had reorganized the infant Mexican branch of the Champion Rivet Co. and put it on its feet. He was looking forward to his new assignment in Cleveland. As assistant to the president, his job was to study management methods and organization and seek ways to improve them. His company, like hundreds of other growing metalworking firms, was recognizing the trend toward team management.

More Knowledge—This request for "more information" is typical of Dave Champion's approach: Learn all you can about the problem before attempting a solution. He believes in the axiom that a man's judgment is no better than his information.

After a year and a half with a task force studying the Champion organization, Dave came into a new assignment last November—manager of sales.

Markets-While wrestling with the daily prob-

lems of a sales manager new to his job, Dave again is looking for more information. This time it is in marketing research. He hopes soon to get into more scientific study of the potential for Champion Rivet's products—steel rivets, welding rods and precision forgings.

Dave represents the third generation of Champions in his company. It was founded in 1895 by his grandfather, who pioneered the introduction of open-hearth steel in rivets. Previously, rivets were made of puddled iron.

Steel rivets at first were viewed with some askance. The elder Champion offered a dollar for every Champion rivet that lost its head. Champion rivets soon became standard in building the battleships of the day and figured prominently in the construction of the Panama Canal.

Diversification — Dave's father, T. Pierre Champion, now president, led the company into the welding rod business 25 years ago, and after World War II, into precision forging.

A graduate of Notre Dame University (with time out for a stretch in the Navy during World War II), Dave Champion at 31 has seen service in production, sales and management at Champion Rivet's plants in Cleveland, Chicago and Mexico City.

He still is seeking more information.



Inco applies an old rule to better employee relations:

Know Your Competition

CHANCES are that your company's operations are complex and growing more so. How do you make your individual employees aware of their importance to the total operation?

The Answer — International Nickel Co. tackled that problem. Its solution: A continuing employee and community relations program. One sample is a recent three-day open house to: 1. Show each worker and his family the importance of his job. 2. Help civic officials understand more clearly the operations of an industrial facility. 3. Show employees that nickel has competition.

The Huntington Works, Huntington, W. Va., was the scene. This specialty mill, the largest plant in the world devoted to the production and fabrication of high nickel alloys, produces 55 different alloys for about 400 products.

Inco's reasoning behind the Open House, says John A. Marsh, vice president in charge of U. S. operations, was: "To show our 2200 employees at Huntington where we hope to go from here—if they will help us."

No Complacency—After a guided tour through the plant and a display of end products (supplied by Inco customers), employees and civic officials were shocked out of any existing complacency by a three-section display of nickel's competitive situation.

Section one showed where nickel alloys had lost to competitive materials. Section two indicated where alloys were meeting stiff competition. Section three contained applications where nickel alloys were still king.

Employees not only learned how their particular jobs fitted into the larger picture; they learned of competition from plastics, slate tile, rubber-coated materials and woods, as well as from other metals and alloys like copper, aluminum, stainless steel and bronze.

The Point — Letters and a tape recorded message from management stressed the importance of each man doing his share. A booklet on the Huntington Works provided a simplified explanation of how nickel and its alloys are produced. The point was driven home to employees and community lead-

ers alike: Their future welfare of pends to a great extent, on he well they do their jobs. Their f ture is tied to Inco's (and nickel' future.

Federal Flood Insurance?

Rep. Frank Thompson Jr. (Den N. Y.) has submitted a bill to the House to establish a Federal Floo Insurance Administration. Coverage would be up to \$10,000 on family residences, \$100,000 on other real and personal property.

Private insurance companie would be assisted by federal relisurance to provide coverage follows in excess of the federal program.

The U. S. Chamber of Commerce has told Congress that government aid to flood victims should be recognized as relief, because floorisks are not insurable. Even insurance were possible, a chamber spokesman said, uninsure property owners likely would be offered government aid in the same amount as those who has bought insurance.

Kitchen Cabinet Promotion

In 1956, manufacturers of steekitchen cabinets hope to mate 1955's sales of \$210 million, whice were 20 per cent ahead of 1954's A remodeling drive (September is steek kitchen cabinet month) with be used to balance sales lost be cause of fewer new home starts.

Thirty firms consume about 250,000 tons of steel annually is kitchen cabinet production, with 2 companies doing 90 per cent of the volume.

Loans Help Satisfy Appetite

Two loans to South America steel companies have been awarded by the Export-Import Bank thelp satisfy the growing appetit for steel there. Brazilian Nationa Steel Co. gets \$35 million to expand production from 700,000 to million ingot tons annually at it integrated Volta Redonda mill.

Chile's Cia. de Acero del Pacifico S. A., will get \$3.35 million towar an \$8.5-million reversing hot stri mill. This company (annual ingo capacity is 360,000 tons) reports nine-month backlog of orders.



British Information Service

ith demand pressuring British blast furnaces . .

J. K. Plans Steel Expansion

ETWEEN now and the end of 958, British steel production will increased by more than 3 milbin ingot tons. Today's capacity 25 million tons. Expansion will clude substantial new capacity r sheet and plate.

During 1955, drawing-quality teet was one of the stand-out tortages on the British steel ene. Today, with the auto instry cutting back, other cusmers are taking over to keep ills hard-pressed.

Expansion—John Summers Ltd., the of Britain's biggest sheet producers, will spend \$46 million to crease its capacity for crude

steel and for sheet and plate by about 500,000 tons each.

A rapid increase in the use of oil for domestic heating is behind a new rush for oil drums. In 1955, British firms received orders for oil equipment and materials of close to \$350 million, up 53 per cent from 1954 and well above the previous high of \$255 million, set in 1952.

Exports—Bicycle and motorcycle manufacturers upped their export sales in 1955 by about 10 per cent, to \$112 million. Automakers turned out 1.2 million vehicles, 900,000 of them cars. On the export market, they brought

in close to \$600 million. Though car sales have dropped off this January, manufacturers say the downturn is largely seasonal.

Metalworking Moves In

American metalworking interest in overseas markets continues to pick up. Here are some recent expansions:

Ferro Corp., Cleveland, manufacturer of heat-treating furnaces and equipment for the porcelain enameling industry, announces a new direct sales office in Hong Kong, China.

Dresser Industries Inc., Dallas, expands gas turbine and oil well equipment activities in Britain.

Whiting Corp., Harvey, Ill., materials handling equipment maker, forms new export division with New York headquarters.

Clark Equipment International is formed to consolidate export activities of all Clark Equipment subsidiaries. American branch offices: Battle Creek and Benton Harbor, Mich.

Warner Electric Brake & Clutch Co., Beloit, Wis., licenses two German firms to make its clutches and brakes. Warner also maintains plants in Switzerland and Britain.

When in Rome

American business operating overseas should be governed primarily by the laws and customs of the land in which it is maintained, rather than by American law. That's the opinion of American Chamber of Commerce in London, Inc., 7 York Building, Adelphi, W. C. 2, London, focal point for American companies operating in Britain.

It's bearing down hard on application of Sherman act principles to metalworking activities overseas. In 1954, it estimates, value of goods and services produced in Britain by American affiliates ran over \$2 billion. It fears further expansion may be limited, that some of this investment could be destroyed and that British companies may be forced to tie up with Europe rather than the U.S. unless Congress amends the laws. Copies of its argument are available from D. L. Gill, secretary, at the London address.

ebruary 20, 1956 77

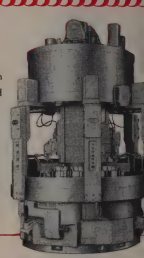


The name "BULLARD" on machine tools dates back three-quarters of a century — to 1880. Bullard tradition stands for advanced design in engineering, quality of craftsmanship and reliable performance. Consistent with today's production requirements and with foresight to the future needs of industry, Bullard Machine Tools have been designed, engineered and built to produce for your highest efficiency.

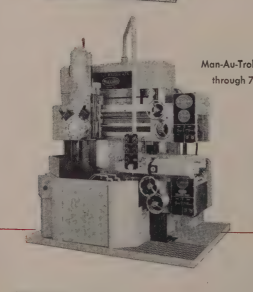
BULLARD

Mult-Au-Matic, Type "L" 10" with 6, 8, 12 or 16 spindles, 14" and 18" with 6 or 8 spindles

Cut Master V.T.L., Model 75 26" through 76" in increments of 10"



Horizontal Boring, Milling and Drilling Machines, Model 75 3", 4" and 5" Spindle Size, Table Type

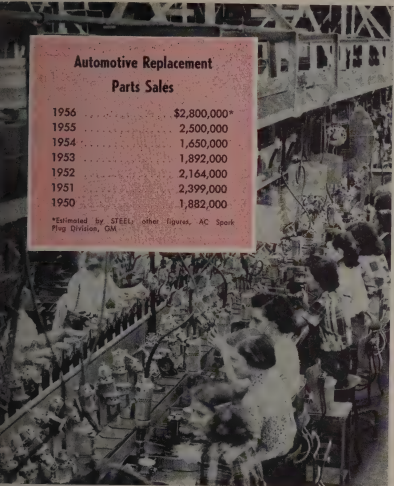


WRITE YOUR NEAREST BULLARD
REPRESENTATIVE FOR COMPLETE INFORMATION OR





BRIDGEPORT 2, CONNECTION



General Motors Corp

trong replacement market boosts prospects as . . .

Parts Business Stabilizes

UTBACKS that have been hitng automotive parts suppliers ow signs of leveling off.

The feeling is that demand will abilize by the end of the second arter. Barring a major slump auto production, partsmakers ould have smooth sailing the second half.

Slight Slump — Sales won't be strong as they were in 1955. Let year's volume was reported be \$3 billion by Sherrod E. Strinner, General Motors' vice present in charge of accessory divious. Most parts people expect a tof 8 to 10 per cent on original

equipment sales. This slump will pretty much parallel the predicted drop in 1956 car production.

Replacement parts sales will increase, probably about 12 per cent (see table above). Joseph A. Anderson, general manager of the AC Spark Plug Division of GM, says that 1955 replacement sales for AC were 27 per cent over 1954's. He predicts further gains for '56, even though military demand will be dropping lower.

In either case, the over-all sales volume will give parts makers one of their best years.

Wide Range — Demand varies

with the product. Cuts range from 5 to 8 per cent for such items as tierods, bearings and ventilator screens; up to 25-35 per cent on coil springs, fasteners, window channels and some trim ornaments. Malleable castings, crankshafts, oil filters, wheels and major body stampings are down from 10 to 15 per cent.

Automakers' stock control programs partly explain these variations. Smaller items which can be used on '57 and even '58 models haven't suffered as much as hard-to-store parts and those which will be changed when the '57 cars come out.

Then, too, most parts manufacturers have blanket orders, with floating release dates. Much of their output may come in the first part of the year as automakers stock up for the season's push. Some of the companies showing heaviest cutbacks now expect to recover in the second quarter.

First Hit—Smaller manufacturers are harder hit than big ones. This is partly because smaller companies fill the extra demand for parts and are the first to go in any cutback program. Many of the larger manufacturers scheduled their cuts right along with the predicted drop in auto production.

Causes—Behind these cutbacks lie the same basic reasons that are causing the drop in auto output: Extremely high output and sales last year. Dealers now have inventory pileups. Also: The first quarter traditionally is a slow period for automakers. This year is no exception.

According to Ward's Reports, automobile production in January totals 611,190, compared with 659,719 in 1955. Last year, February production was 675,769 units. This year, Ward's estimates February output at 611,000. But with more layoffs coming up, 575,000 to 600,000 is a more likely guess.

Steel—As a result of steel cutbacks by the auto companies, some parts suppliers say that steel is easier to get. They cite mill delivery dates of 30 to 60 days and

79



Mercury's XM-Turnpike Cruiser

Lines of this experimental car preview the styling of 1957 models. Sculptured side channels give a Y-shaped appearance to the rear end. The car stands 4.4-ft high, 18.4-ft long and is 77.1-in. wide. It's to be shown nation-wide

less. But sheet and strip users say they still can't get mill deliveries in less than three months—in some cases, double that. Stainless steel users also claim the going isn't much easier.

One purchasing agent for a stamping firm puts it this way: "Sure the auto companies are cutting back on mill orders, but only on out-of-town orders. The local situation is still plenty tight!"

Summary—Parts people will be sharing the fortunes of the auto industry. Most of them feel their sales in 1956 will parallel automobile sales—they may even do a bit better.

Chrysler Forms New Group

Chrysler Corp., Detroit, has set up an engine and transmission manufacturing group.

It has been formed primarily to combine machined forging and casting operations so that all car divisions can get better delivery.

L. L. Colbert, president, says that the group takes in the Forge & Foundry Division, Axle & Transmission Division and Engine Division. Ten plants are involved, five in the Detroit area and five in Indiana.

The Forge & Foundry Division is made up of the Dodge forge plant, Detroit, (crankshafts); Winfield Foundry, Detroit, (camshafts), and the New Castle, Ind., forge plant, which makes transmission parts, steering gear and front suspension components.

The Engine Division initially will operate at the Mound Road engine

plant in Detroit. No future expansion is expected there, and rumor has it that Chrysler will build a larger engine plant elsewhere. At present, the Mound Road plant makes Plymouth V-8 engines.

In the Axle & Transmission Division are the Indianapolis automatic transmission plant; Kokomo (Ind.) plants No. 1 and 2 (transmissions); the New Castle (Ind.) machining plant (shock absorbers); Lynch Road (Detroit) plant for rear axle assemblies; and the Detroit Universal Driveshaft & Universal Joint Division.

U. S. Auto Output

Passenger Only

	1956	1955
January	611,190†	659,719
February		675,769
March		794,188
April		754,007
May		724,891
June		649,372
July		659,979
August		614,392
September		461,592
October		517,669
November .		748,559
December -		†682,698
Total	†7	7,942,983
Week Ended	1956	1955
Jan. 14	149,995	155,109
Jan. 21	144,729	161,150
Jan. 28	135,586	160,666
Feb. 4	140,582	164,265
Feb. 11	139,592†	168,059
Feb. 18	138,000*	173,482
Source: Ward's	Automotive	Reports

Source: Ward's Automotive Reports
†Preliminary *Estimated by STEEL

Nonslip Differential

A nonslip truck differential v be available on Studebaker hat ton trucks after Mar. 1.

Harold E. Churchill, gene manager, Studebaker divisi Studebaker-Packard Corp., se that it transmits engine drive force to the wheel with the betraction. Conventional differ tials transmit power to the rewheel with the least traction.

Studebaker says its design value allow trucks to operate even who one wheel is spinning. The otwheel will get up to 80 per cof the driving power.

GM Develops Balancer

Oldsmobile Division, Gene Motors Corp., has an air susp sion balancer which automatica register the amount and locat of wheel and tire unbalance.

It works like this: Wheels we tires already inflated are lower onto air-ball pivots; air press (60 lb) is supplied through pivot stems, so each wheel at tire is balanced on a cushion of 0.002-in. thick.

The wheel and tire tilts toward unbalanced (heavy) side. An aumatic marker stamps the amo of unbalance in ounces on wheel rim, opposite the heavy side. An operator clamps on proweights to balance the wheel.

Exhaust Notes

Ford Motor Co., Detroit, pl to build a steering gear and sn parts plant just east of Indi apolis. It will produce bumpers its Monroe, Mich., plant start in the summer of 1957... Finis steel shipments to the auto ind try totaled 18.7 million tons (2 per cent of steel output) in 1 . . . Chrysler Corp., Detroit, ports 1955 annual sales of billion, 67.3 per cent over 195 Net earnings: \$100 million, ver \$18.5 million the year before. American Motors Corp., Detr says the current auto slump has hurt it. Rambler sales in Janu climbed 52.7 per cent over preceding month; 24.3 per c over January, 1954. The compa is boosting February production per cent over February last ye



STANDARD STRUCTURAL ALLOY • BEARING QUALITY • ALLOY TOOL • NITRALLOY • CARBON TOOL • SPECIALTY • MAGNAFLUX-AIRCRAFT QUALITY

Hot Rolled • Forged • Annealed • Heat Treated • Normalized Straightened • Cold Drawn • Machine Turned • Centerless Ground

COPPERWELD STEEL COMPANY • STEEL DIVISION • WARREN, OHIO

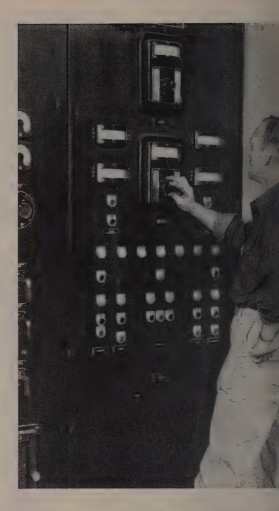
EXPORT: Copperweld Steel International Co., 117 Liberty St., New York 6, N. Y.

February 20, 1956 81

He stirs molten steel by magnetic control to help give TIMKEN® forging steels



uniform grain size



WITH the mere turn of a dial, the man pictured here stirs molten steel in one of our huge electric furnaces. He's controlling a magnetic stirrer that assures equal distribution of alloys, uniform temperature and improved working of the slag... one of the quality control operations that helps give uniformity to every bar of Timken® forging steel.

Conventional stirring is done manually with a long stirring rod. This new method does it with a travelling magnetic field set up by coils under the furnace. It's the first installation of its type in the United States. And it's another example of the Timken

Company's continual search for equipment that will improve steel quality and keep it uniform.

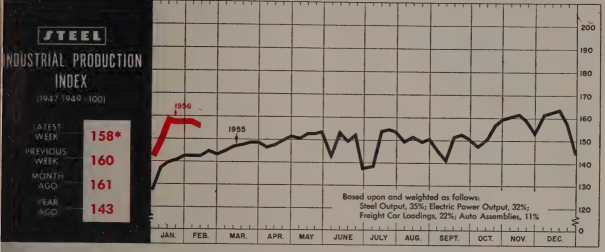
For instance, note the uniform grain size of Timken forging steel in the photomicrograph above. We use the most modern steel-making techniques known to get this uniformity in our steel. And we examine every heat to be sure it's there. Result: you can be sure that your forgings made from this steel have uniformly high ductility and resistance to impact.

To further assure uniformity in your forgings, fewer changes in your forging procedures, your order of Timken forging steel is handled *individually*.

This allows us to target our cond tioning procedures to your end u requirements. In every lot you orde you get the same physical and chem ical properties that you require-be to bar, heat to heat, order to orde And helping to lower your produ tion costs, the close dimensional to erances of Timken forging steels pr duce uniform weight multiples wi a minimum of steel lost in flashing saving you steel. To get all these r sults in your forgings, always speci Timken forging steels. The Timker Roller Bearing Company, Steel as Tube Division, Canton 6, Ohio. Cab address: "TIMROSCO".



SPECIALISTS IN FINE ALLOY STEELS, GRAPHITIC TOOL STEELS AND SEAMLESS TUBIN



feek ended Feb. 11

Construction Heads for New Records

ONSTRUCTION set a pace in anuary, which if maintained, ould go a long way toward keepg the national economy on an otrend, or at the least, on an en keel.

The brightness of the picture epends on which of the three or our major surveys of the industry ou read. All agree that January

ahead of the corresponding onth last year. F. W. Dodge orp. says the gain was 25 per ent. Engineering News-Record uts this year ahead by 23 per ent. The joint report of the Labor and Commerce departments ays the gain is only 1 per cent.

Compare the Base-Estimates ary because of different methods f collecting data, the geographial areas covered and the types f activity reported. Dodge covrs contract awards for future onstruction in 37 eastern states, idicating a sort of backlog in onstruction. ENR also measures ne value of incoming contracts, ut it sticks with heavy engineerig construction. The governient's report measures new contruction activity, including homeuilding. This report says private onstruction declined 12 per cent 1 January, reflecting the slightly 10re than seasonal drop in resiential building. But industrial uilding continued its upward

swing, establishing a new monthly record at \$228 million.

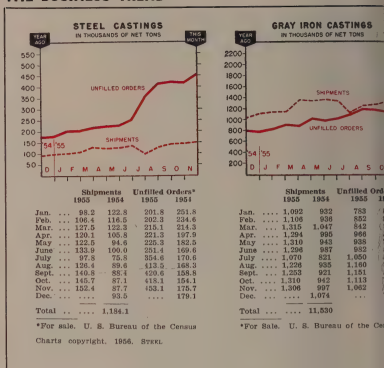
Another important factor to consider is the seasonal influence on construction. All three sources agree that January is below the actual values for December in most categories. This is normal because of the weather. The real test will come in February and

March, when the construction curve historically begins its upturn. *ENR* says February is starting off in fine style. Heavy construction awards for the week ended Feb. 9 totaled \$539.9 million, bringing the 1956 total to \$2,665,717,000, compared with \$1,874,104,000 for the comparable period last year. That's an in-

BAROMETERS OF BUSINESS	LATEST PERIOD*	PRIOR WEEK	YEAR AGO
INDUSTRY			
Steel Ingot Production (1000 net tons) ² Electric Power Distributed (million kw-hr) Bitum. Coal Output (1000 tons) Petroleum Production (daily avg—1000 bbl) Construction Volume (ENR—millions) Auto, Truck Output, U. S., Canada (Ward's)	2,408 ¹ 11,520 ¹ 9,825 7,000 ¹ \$539.9 168,837	2,439 11,540 10,350 7,081 \$533.0 174,469	2,150 9,922 8,700 6,719 \$298.9 191,136
TRADE Freight Car Loadings (1000 cars) Business Failures (Dun & Bradstreet) Currency in Circulation (millions) ³ Dept. Store Sales (changes from year ago) ³	$\begin{array}{r} 686^{1} \\ 265^{1} \\ \$30,219 \\ +5\% \end{array}$	681 273 \$30,223 +8%	644 238 \$29,779 0%
FINANCE			
Bank Clearings (Dun & Bradstreet, millions) Federal Gross Debt (billions) Bond Volume, NYSE (millions) Stocks Sales, NYSE (thousands of shares) Loans and Investments (billions) ⁴ U. S. Govt. Obligations Held (billions) ⁴	\$19,621 \$279.7 \$19.2 10,311 \$84.7 \$28.8	\$21,065 \$280.1 \$24.9 9,775 \$85.2 \$29.5	\$19,846 \$278.4 \$23.5 17,108 \$85.4 \$35.8
PRICES			
STEEL's Finished Steel Price Index ⁵ STEEL's Nonferrous Metal Price Index ⁶ All Commodities ⁷ Commodities Other than Farm & Foods ⁷	209.10 267.9 111.7 119.9	209.10 267.8 112.0 119.8	194.53 228.6 110.3 115.5

*Dates on request, *Preliminary, *Weekly capacities, net tons: 1956, 2,461,893; 1955, 2,413,278, *Federal Reserve Board, *Member banks, Federal Reserve System. *1935-1939=100. *1936-1939=100. *Bureau of Labor Statistics Index, 1947-1949=100

THE BUSINESS TREND



STEELETTS PRODUCE SUPER-ETCH FINISHES AT A NEW LOW COST Steeletts, the new steel grit, are proving long life and low cost with results like these: Grit needs slashed 75%, maintenance down 40%, blast time cut 54%. Steeletts are guaranteed to save you money. For more details, write for Bulletin 901-D.



509 South Byrkit Street Mishawaka, Indiana crease of 42 per cent. ENR's weekly figures are subject to wide fluctuations because a single large contract shows up clearer than in a monthly report. But it is significant that of the six weeks so far in 1956, only one—the abbreviated New Year's week—has shown any weakness.

Bright Outlook—The Associated General Contractors of America Inc. predicts that new construction this year will reach \$44.5 billion and repair activities will climb to \$15.5 billion. Highway building prospects will be brightest, but heavy construction and building will share in the increase.

In a continuing effort to curb the dip in home building, a House banking subcommittee, headed by Rep. Albert Rains (Dem., Ala.), urges two courses of action: 1. The government revoke its order boosting down payments on home loans guaranteed by FHA and VA. 2. Immediate relaxation of mortgage credit curbs. Federal Housing Administration says that mortgage money is beginning to loosen up.

Electric Output Hits Peak

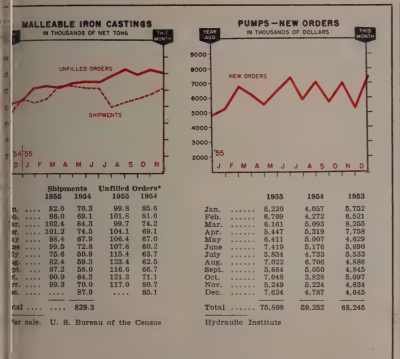
Another strong plus in the economy is electric energy. The Fed-

eral Power Commission says duction of electric energy by nation's utilities last year rea a record of 545.4 billion kw-hr 15.8 per cent from the record in 1954. December marked first time the industry passed billion kw-hr in a single mo The December total of 50.7 bi kw-hr exceeded the previous ord (August, 1955) by 2.8 January seems certain break the record on the basi weekly figures from Edison I tric Institute.

The electric power industry been instrumental in kee STEEL's industrial production dex near the 160 mark (1947-=100). The week ended Feb settled to a preliminary 158, lowing three weeks in a row 160.

Employment at January High

The latest Department of Comerce employment figures indithat 1956 started out at record els. Civilian employment to 62.9 million, a record for month and about 2.7 per cent her than January, 1955. Although the total was down 1.3 mi from December, the decline seasonal, resulting mostly in



lay off of temporary holiday rkers. Unemployment rose by 0,000 to 2.9 million, normal for stime of the year. Factory ployment provided the only signant decrease, dropping to 16.8 lion. This reflected cutbacks in automotive industry and recussions in the fabricated metshops.

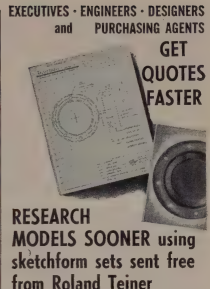
ersonal income for December at an annual rate of \$315 bil-This was \$3 billion higher n in November and about \$22 ion higher than in December. 4, says Commerce's Office of siness Economics. For the year a whole, personal income came \$303.5 billion, 5.5 per cent highthan in 1954. The main factor: her average earnings per emyee. Both employment and nings are bound to show up on minus side when January figs are out because of cutbacks the automotive and related intries.

to Sales, Output Slide

the automotive dip is continuinto late February as the intry struggles with unwieldy car stocks. Estimated at the 830,000-unit level by rd's Automotive Reports, stocks

may go even higher as the result of slow sales in late January. Purchases slipped 12 per cent under the December level, despite some of the most unusual and expensive sales gimmicks seen in recent years. February looks like a good bet for no more than 500,000 sales, compared with 560,000 during February, 1955. This can mean only one thing: Further production cutbacks. Packard Division of Studebaker-Packard Corp. was still shut down last week, and some Chrysler Corp. divisions were still toying with the idea of another four-day week. Of the 16 automakers reporting to Ward's, seven showed increased production for the week ended Feb. 11; eight showed lower production; and one stayed about even. Net result: 139.592 units, compared with 140,582 the week Truckmakers kept the before. light burning by turning out 24,-979 units, compared with only 14,-774 during the comparable week a year ago.

Ward's says that used car dealers are supplying much of the optimism still underlying the softening automobile market. They reported January sales above both December and November as well as January of last year. Inventories are less than 30 days.



Makes clean copies instantly, without carbon paper. Keyed block background in light grey aids sketching and permits quick reference to details when discussing by telephone. Write Roland Teiner, Everett 49, Mass. for free copies. Use them to request quotations, order models or to develop cost reducing engineering changes.

TRY TEINER

for all fabrications including metal spinning, spinforming, hydroforming, welding and finishing.



METAL SPINNING AND SPINFORMING:

Typical items: A—Aircraft detail; B—Handle lamp; C—Lamp shade; D—Lamp base; E—Electronic cover; F—Compass cover.



HYDROFORMING:

Typical items: G—Appliance cover; H—Jet engine detail; I—Aircraft detail; J—Jet engine detail; K—Cleaner cover; L—Motor housing.



DEPT. 25 - 134 TREMONT STREET, EVERETT 49, MASS. Telephone EVerett 7-7800 ENGINEERING REPRESENTATIVES IN PRINCIPAL CITIES



MONEY-SAVING MAGIC IN THIS "HEEL AND TOE"

This Tinnerman fastener is modeled after your foot... there's a heel and toe... it slides easily into the holes punched in the metal, fiber, or plastic, even as your foot slides into a shoe. But it is much easier to put on than to take off!

The primary function of this SPEED NUT fastening principle is to provide a fast, easy-to-apply, low-cost, self-retaining fastener. Its snap-on attachment feature requires little skill and no welding or staking. Yet it assures positive retention for center panel or blind locations.

Tinnerman "heel-and-toe" fasteners can also have a wide variety of fastening features. The self-retaining heel-and-toe can be combined with the famous Tinnerman SPEED NUT impression. Or with a speedy cable clip... or a spring catch ... a molding clip... a wire retainer ... almost any fastening idea you require.

Tinnerman sales engineers are ready to make a SPEED NUT Analysis of your fastening requirements. Or you can write to us for details and engineering data. Tinnerman Products, Inc., Box 6688, Dept. 12, Cleveland 1, Ohio.

Speed Nuti







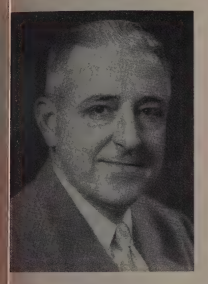
On dictating equipment, this SPEED CLIP® holds wires safely away from moving parts.



SPEED CLIPS secure molding on plastic sign, belp manufacturer gain 48% assembly saving.



Assembly of TV tuning coil to chassis servicing simplified with special SPEED C



A. BAIRD HARRIS
. . director of purchases at Anaconda



ROBERT C. WAYNE
. . . Hamilton Foundry sales mgr.



H. F. DEVENS
. . . Mississippi Aluminum mgr.

A. Baird Harris was appointed director of purchases of Anaconda Co., New York. He has been purchasing agent since January, 1948.

Herman Nelson Division, American Air Filter Co. Inc., appointed Wiliam H. Treffinger manager of its Morrison, Ill., plant to succeed Robert Bryan, resigned. Mr. Treffinger was plant superintendent, Wayne Works Inc.

Richard A. Probert was named operations manager of Drake Steel Supply Co., San Diego, Calif.

Wallace G. Smith Jr. was named sales manager for Globe Hoist Co.'s industrial lift division, Philadelphia.

Lewis Bolt & Nut Co., Minneapolis, appointed Lawrence Nipp manager of its galvanizing division. He was plant superintendent of Hanlon-Gregory Galvanizing Co.

Crucible Steel Co. of America appointed Charles W. Yutmeyer superintendent in charge of the open hearth and electric furnace melting departments at the Midland, Pa., Works.

Henry A. Jewell, director of purchases for Borg-Warner Corp.'s Detroit Gear Division since 1951, assumes additional duties as director of purchases for the Long Mfg. Division, also at Detroit.

Robert C. Wayne was made sales manager, Hamilton Foundry & Machine Co., Hamilton, O. He was advertising and sales promotion manager of the industrial divisions of Surface Combustion Corp.

David D. Gordon was made sales manager, Fulton Sylphon Division, Robertshaw-Fulton Controls Co., for the Los Angeles district. W. J. Hajek, manager of the Los Angeles office, transferred to the Chicago office.

Lloyd B. Cogswell Mfg. Co., Springfield, Mass., appointed James R. Sisson general manager and sales engineer of its new Atlas Industrial Roll Division.

Albert C. Wedge was named production superintendent for DeWalt Inc., Lancaster, Pa., subsidiary of American Machine & Foundry Co.

Loren B. Clay was made managertubular products and cold finished bar sales at Joseph T. Ryerson & Son Inc., Los Angeles. He replaces John R. Fennie, now manager of the southwest Los Angeles sales district.

Fred S. Hudson was named general manager-sales, heating and air conditioning division, National-U.S. Radiator Corp., Johnstown, Pa. He was in charge of marketing in the Pittsburgh, Cincinnati and Cleveland branch sales offices.

H. F. Devens was appointed manager of Mississippi Aluminum Corp., Gulfport, Miss., subsidiary of Olin Mathieson Chemical Corp. He has been with Olin Mathieson's metals division in East Alton, Ill., as sales manager, Olin Roll Bond products. U. R. Jaeger succeeds Mr. Devens as acting sales manager.

Standard Pressed Steel Co. made John W. Breitmayer sales manager of its Hallowell Collar Division, Jenkintown, Pa., to succeed Alfred H. Klepfer, retired.

Sanford L. Swain was elected vice president-manufacturing at Wisconsin Steel Corp., San Diego, Calif.

Ernest L. Hicks was elected a vice president of American Floor Surfacing Machine Co., Toledo, O.

Edwin A. Booth joined Jones & Laughlin Steel Corp., Pittsburgh, as manager-tubular products division, succeeding C. T. Hapgood. He was manager-tubular sales at National Supply Co. Wilbert F. Huntley was made director of blast furnace operations on the staff of vice president-production. He is replaced by Alfred T. Sadler Jr. as superintendent, blast furnace department, Aliquippa, Pa., Works. Walter C. Grantham was made superintendent of the Kansas City container division plant to succeed William T. Buchanan, now assist-



REX D. CROSS
. . . Laclede-Christy v. p.-sales



SAMUEL G. WAGNER
. . . Kaiser's industry sales mgr.



ROBERT L. COLLINS
. . . Ford special products div. post

ant manager of operations, container division, New York.

Rex D. Cross fills the new post of vice president - sales, Laclede-Christy Division, H. K. Porter Company Inc., at St. Louis. He was a management consultant in Los Angeles. Earlier he was general sales manager, Johnston Pump Co., now a part of Youngstown Sheet & Tube Co.

Charles W. Springer fills the new post of director-research and development for Graver Tank & Mfg. Co., Chicago. He transfers from New York where he served as vice president and head of eastern sales.

Gaylord B. Barnes was appointed staff assistant to the president of American Steel & Wire Division, U. S. Steel Corp., Cleveland. He replaces Richard Kimmel, now administrative assistant to the vice president-general manager of the division's cyclone fence department, Waukegan, Ill.

Louis Zinader was made New York district manager, Luria Bros. & Co. Inc.

James Fentress was named general sales manager of Foote Mineral Co., Philadelphia. He was director of economics planning and also served as manager of petroleum sales.

H. E. Markley was made assistant to the president of Timken Roller Bearing Co., Canton, O. George L. Deal was made secretary-treasurer. Samuel G. Wagner was named manager of industry sales, a newly organized department of Kaiser Aluminum & Chemical Sales Inc., at Chicago. He was special assistant to John Menz, general sales manager.

Newport Steel Corp., Newport, Ky., appointed Rudolph R. Kuhni combustion engineer.

Joseph L. DeBarbieri was made production manager, Luria Engineering Co., Bethlehem, Pa.

Raymond G. Nordstrom, general manager, was elected vice president-general manager of Reflectal Corp., Chicago, a subsidiary of Borg-Warner Corp.

Ronald Lehr was elected president and chief executive officer of Baker Bros. Inc., Toledo, O. He was president and sales manager of Quincy Compressor Co.

Harris Calorific Co., Cleveland, made Ralph A. Trout sales manager and Roy L. Rasmussen assistant to the sales manager.

Richard Herold was made general sales manager, Harrisburg Steel Corp., Harrisburg, Pa. He continues as vice president-foundry sales for the Taylor-Wharton Division, High Bridge, N. J. Headquarters are at Harrisburg.

Russell C. Kinsman was named superintendent of works engineering for Bullard Co., Bridgeport, Conn.

Robert L. Collins was appointed manufacturing manager, special products division, Ford Motor Co., Dearborn, Mich. He was supervisor of manufacturing engineering services section for Ford Division.

Walter A. Cox was appointed general manager of WW Alloys Inc., Detroit, division of Fansteel Metallurgical Corp. Henry D. Weed and Richard I. Allen, formerly general manager and sales manager, respectively, are establishing a business as manufacturers' representative to sell and service WW Alloys products.

Chrysler Corp., Detroit, appointed R. S. Bright group executive in charge of its engine and transmission group. The new manufacturing group is composed of the forge and foundry division with Alfred L. Gostow as general manager; the engine division, with Raymond A McCarroll as general manager; and the axle and transmission division which Dr. Bright, for the present will serve as general manager.

Jerome Mfg. Co., San Diego, Calif. named D. J. McCoy plant manager and R. O. Jefferson Jr. production manager.

James D. Norman was made sales manager and Warren R. Black chief engineer of the new Fastex division of Illinois Tool Works, Des Plaines, Ill.

Elmer O. Witt joined Diamond Steel Corp., Chicago, as assistant

Met by Pro Paint Finishing Systems



standards are paramount. In such a competitive field, the forducts must receive public acceptance. Plant engineers Continental Division—Ford Motor Company established exexacting standards when planning the set-up and equipment new plant. As every one now knows, the Continental Mark II mass-produced automobile. Its manufacture is done under uality controls. In this new plant the limited production of this d automobile is handled on a one floor layout where space ents for finishing operations were most carefully planned. The g systems installed here by PETERS-DALTON provide concoperations through bonderite dry-off ovens, bake ovens, wet ry-off ovens, and spray booths with superb air make-up inons. Of course, the P-D Hydro-Whirl Method of cleaning and ing air is a most important adjunct to smooth and flawless ions.

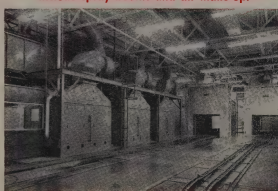
tever your field of manufacture, if you have finishing problems ds, call upon P-D engineering knowledge. Whether your retents are for a single spray booth or a complete finishing, remember—we are exclusively contract manufacturers and ficiently design, engineer, fabricate, and install the equipment at them and—within your space limitations.

"Il be glad to tell you more. Just write, wire or phone.

Representatives in principal cities.



All operations on one level, as pictured, include spray booths and air make-up.



2. Sides of booths with wet sand dry-off oven and bonderite dry-off oven.

- Hydro-Whirl Paint Spray Booths
- Industrial Washing Equipment
- Drying and Baking Ovens
- Hydro-Whirl Dust Collecting Systems



RALPH L. DUNLEVY
. . . McLouth Steel's Detroit plant mgr.

sales manager. He was with General Steel Warehouse Co.

Ralph L. Dunlevy was made plant manager at Detroit for McLouth Steel Corp. He is replaced as plant superintendent by George Low.

Albert C. Childs was elected vice president - sales, National Steel Corp., Pittsburgh, to succeed James A. Henry, retired. Mr. Childs was vice president-sales of National's Detroit division, Great Lakes Steel Corp., and is succeeded in that position by Ross Wilkins, former assistant vice president-sales.

Eugene L. Colcord Jr. was made assistant sales manager, Green River Steel Corp., Owensboro, Ky.

Kenneth W. Bequette was made sales manager for consumer products in the Great Lakes area for Reynolds Metals Co. He is at Detroit. Allison G. Monroe, at St. Louis, was made sales manager, residential and light commercial windows.



EARL HUDSON
. . . mgr. of Rockwell's Calif. plant

Earl Hudson was made general manager of Rockwell Mfg. Co.'s new meter and valve plant at Porterville, Calif. He was assistant general manager for the DuBois, Pa., gas meter plant. George E. Rockwell fills the new post of sales manager-specialty products, Delta Power Tool Division. He is replaced as eastern regional sales manager at New York by Thomas C. Mortimer. Warren B. Sherman was made southern regional manager, Atlanta.

Daniel B. McDyre replaces Gustave F. Ebeling, retired, as superintendent of Dodge Steel Co., Philadelphia.

David M. Roney Jr. was made assistant sales manager for Hanson-Van Winkle-Munning Co., Matawan, N. J.

Robert Mann was appointed sales engineer for Mann Engineering Co., Pittsburgh, sales representative for Fuller Co. He replaces the late Charles E. Ashcraft. Mr. Mann was general manager, in-

strument division, Roller-Smitl Corp. He previously served fo 15 years with Fischer & Porter Co

Pacific Airmotive Corp., Burbank Calif., elected John W. Myer chairman and B. Allison Gillies vic chairman.

At Algoma Steel Corp. Ltd., Saul Ste. Marie, Ont., Canada, Louis H Derrer, general manager-stee works, was elected a vice president. Reg Armstrong was promoted to assistant general manager steel works; Douglas Joyce to general superintendent. W. P. Dow haniuk succeeds Mr. Joyce as superintendent-blast furnaces. C. C Benton, who directs open-heart operations, will also serve as as sistant to the executive vice president.

Lloyd Van Buskirk Jr. was name Detroit district manager, Electr Dynamic Division, General Dynamics Corp.

Mannesmann-Meer Engineering Construction Co. Inc., Easton, Pa appointed Joseph Gaus as its hydraulic engineer.

At Surface Combustion Corp.'s To ledo, O., industrial division, Henr M. Heyn, a corporation vice pres dent, was made general manager Carroll Cone, recently named chie engineer, assumes responsibility for engineering activities; Donal Beggs was made manager-research and development; and G. J. Langenderfer was made sales manager heat treat division.

A. P. Rider was made assistant district sales manager at Los Angele for Republic Steel Corp. David E Weaver was made assistant super intendent at the South Chicag steel plant.

Donald F. Dimock was named Pitts burgh district sales manager, Na tional Electric Products Corp.

OBITUARIES ...

W. M. Reed, 63, founder and chairman of the board of American Air Filter Co. Inc., Louisville, died Feb. 2.

Theodore Johnson, 74, former president, J. I. Case Co., Racine, Wis., died Feb. 4.

Edwin C. Bell, 72, sales representative for Atlantic Steel Co., Atlanta, died Feb. 5.

Dr. George Oenslager, 82, former research chemist with B. F. Goodrich Co., Akron, died Feb. 5.

Dennis F. McCarthy, 67, former vice president-general manager,

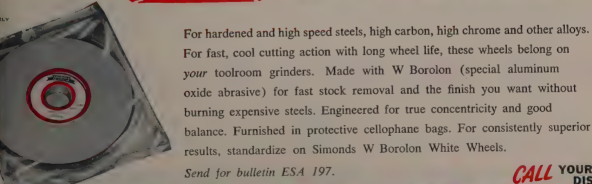
A. O. Smith Corp. of Texas, Houston, died Feb. 5.

Walter S. Lewis, 64, president of Bellefontaine Plating & Mfg. Co Bellefontaine, O., died Jan. 27.

Arthur W. Payne, 75, retire chairman, Crane Packing Co., Chi cago, died Feb. 5.



W Borolon White Wheels



SIMONDS ABRASIVE COMPANY PHILADELPHIA 37, PA.





You get the right COLD FINISHED BARS for your job!

Carbon, Alloy and Stainless Shapes . . . all available for immediate shipment. Our USS MX Free Machining bars have earned great popularity as one of the best high speed screw stocks because it cuts unit costs considerably . . . an average of 10% to 15%, sometimes as high as 42%. MX costs no more than B-1113 and it will increase your net production 20% or more.

LEADED Screw Stock, very fast machining, is especially economical on long production runs of small parts that require extensive machining.

Because U. S. Steel Supply carries all types, sizes, shapes and finishes, we can help you select the RIGHT Cold Finished Bars for your requirements—and the right quality is not always the most expensive.

U.S. STEEL SUPPLY

General Offices: 208 So. La Salle St., Chicago 4, III.

USS

Warehouses and Sales Offices Coast to Coast

II NITED STATES STEEL

AS&W Plans Mill

Wire fabric production facilities will add 40,000 tons of capacity to Cuyahoga Works

WELDED WIRE fabric will be produced in a mill to be erected in Cleveland by U. S. Steel Corp.'s American Steel & Wire Division. The plant will add up to 40,000 tons of finishing capacity to the firm's Cuyahoga Works, says Harry L. Jenter, district manager of operations.

Construction will begin next month and is scheduled to be completed within a year. Covering almost 53,000 sq ft, the mill is part of American Steel & Wire's expansion for this material, used extensively in highway construction, buiding walls, floors and roofs, concrete pipe and private driveways. The fabric increases the strength of a concrete slab about 30 per cent. New facilities for its manufacture have been installed recently in the division's Joliet, Ill., and Duluth plants.

Product Range—The fabric will be manufactured in Cleveland in widths up to 13 ft. The wire will range in thickness from 0.135 in. (about the size of a pail handle) up to ½-in. in diameter. The welding machines which turn out the fabric in continuous lengths will be capable of producing a pattern with squares as small as 2 in.

In addition to the main building, warehouse facilities will be constructed and some wire drawing equipment in existing wire mills will be replaced to accommodate the new mill's wire needs.

Alcoa Boosts Production

Aluminum Co. of America, Pittsburgh, began production five weeks ahead of schedule on current smelting capacity expansion in Texas. Expanded potroom facilities are in production at Point Comfort while the first of two new potlines at Rockdale is scheduled to begin peration by Mar. 1. The new production partially offsets reduced metal output at the company's Alcoa, Tenn., smelter, and makes ip in small part for substantially curtailed imports from Canadian ources. In both areas, hydroelec-

tric power shortages, due to drouth conditions, have forced temporary smelting production cutbacks.

When complete, the expansion will boost Rockdale capacity by 50,000 tons of primary aluminum annually; that of Point Comfort, by 25,000 tons. The increase represents more than 4 per cent of aluminum production in the U. S. last year. Alcoa smelting capacity is being increased by 11,000 tons annually at the company's Wenatchee and Vancouver, Wash., plants.

Hennessy Steel Corp. Formed

E. A. Hennessy and D. W. Moore organized Hennessy Steel Corp., 3622 S. Albany Ave., Chicago 32, Ill. The firm will warehouse and distribute sheet steel and tin mill products.

Enters Air Gaging Field

Dearborn Gage Co., Dearborn, Mich., established an Air Gaging Division to make and market recently developed column-type air gaging instruments and elements.

Builds New Jersey Warehouse

Rolled Alloys Inc., Detroit, is erecting a warehouse containing 16,000 sq ft in South River, N. J. Facilities will be provided for shearing sheets and sawing bars and plates. The company distributes specialty heat and corrosion resisting alloys exclusively. An inventory of 1 million lb is planned for the New Jersey plant. A. H. Wilson will be district manager; John Maxson, district sales manager.

Pitney-Bowes Enlarges Plant

Pitney-Bowes Inc., Stamford, Conn., will add 200,000 sq ft of manufacturing and office space to its postage meter plant. A two-year expansion program will cost about \$1 million.

KeMalloy To Make Castings

KeMalloy Corp., Shreveport, La., is a new affiliate of Keokuk Steel Casting Co., Keokuk, Iowa, and Mid-Continent Steel Casting Corp., Shreveport. The new firm is



Turns "A" Heat to Steam

A steam generator-heat exchanger for the nation's first civilian nuclear plant at Shippingport, Pa., is shown at Carteret, N. J., Works of Foster Wheeler Corp., New York. The 60,000kw plant is being built by Westinghouse Electric for Duquesne Light Co. and Atomic Energy Commission

equipped to produce high-alloy (including stainless) steel castings up to 1000 lb. Officers are: President, Karl G. Jansson; vice presidents, J. W. Dimond and J. H. Lowe; secretary and treasurer, W. H. Lenz.

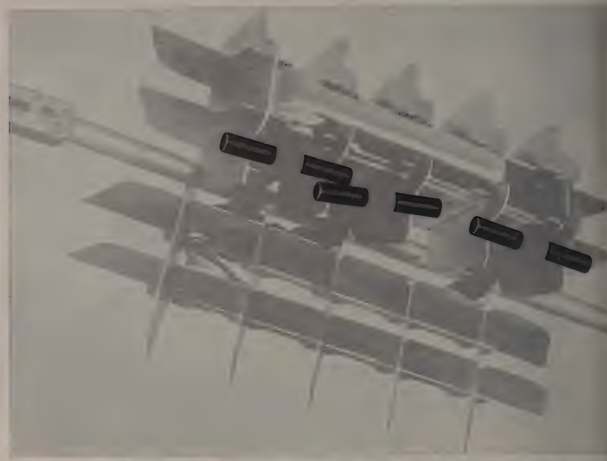
Standard Screw Buys Firm

Standard Screw Co., Bellwood, Ill., manufacturer of screw machine products and threaded fasteners, purchased Ravenna Metal Products Corp., Seattle, which specializes in precision assemblies. Moen Valve Co., a division of Ravenna Metal, will move its production facilities to Standard Screw's Elyria, O., division, Western Automatic Machine Screw Co.

Ledkote Products Expands

A 10 per cent increase in productive capacity will result from expansion of facilities now under way at Ledkote Products Co. of New York Inc.'s plants at Long Island City and Port Jefferson, N. Y. Three drop hammers have been added and the tool and jig shop will be expanded at its Aircraft Division plant. A 15,000-sq-

(Please turn to page 96)





CORROSIVE HEADACHES RELIEVED IN ASPIRIN PLANT with Republic ENDURO Stainless Steel. Because the chemicals, salycilic acid and acetic anhydride used in making aspirin powder attack ordinary metals, ENDURO Stainless Steel is used here for all equipment coming in contact with the powder during processing. If your equipment must resist corrosion and protect product quality and color, then specify Republic ENDURO Stainless Steel.



PERIODIC AND COSTLY PIPE REPLACEMENTS REDUCED with Republic's new plastic pipe — Semi-Rigid Kralastic. Extremely tough, it will absorb punishment without breaking or shattering and is highly resistant to most corrosive liquids and gases. Kralastic is ideally suited for both waste and process lines in the food processing and chemical industries. It is non-toxic. It's easy to handle, easy to join. Available in a wide range of working pressures.



DOUBLE PROTECTION FOR ELECTRICAL RACEW in extremely corrosive atmospheres is provided the tough, polyethylene coating over the gal ized finish of Republic Dekoron-Coated Electr Metallic Tubing, Installation is simple. Moist tight joints are easily made, using threadless nectors and couplings. Joints are sealed with to Republic Dekoron-Coated E. M.T. reduces replaced ment costs. Cuts down-time of costly equipmen costs less because it lasts longer.



REPUBLIC World's Widest Range of Standard Stee

REPUBLIC

isplaces aluminum and increases anodizing rack life 100 times



Experimental anodizing racks utilizing Titanium have proved so successful that plans are being made for quantity production. New design will take full advantage of the properties of Titanium for the entire assembly.

Up to now, aluminum has been considered to be the most satisfactory rack material for the anodizing of ice trays and grids.

But, its use has been expensive and time consuming. For example, prior to each anodizing cycle a stripping operation is required to remove the anodic film formed for electrical contact on the previous cycle. And, during each anodizing and stripping cycle a considerable amount of aluminum is dissolved from the racks.

Recently one manufacturer of ice trays and grids switched to commercially pure Republic Titanium for use in anodizing racks. Titanium has proved to be an excellent rack material. It not only resists the chemical attack of the cleaning, etching, brightening and anodizing solutions, but also eliminates the need for the stripping operation. The thin, adherent oxide formed will conduct electricity and, therefore, does not have to be stripped off after each anodizing cycle.

While the initial cost of Titanium is higher than that of the former material, elimination of the stripping operation and increased rack life more than compensates for the increase in cost. The manufacturer's laboratory tests indicate that rack life will be increased more than 100 times.

Does this give you an idea for chemical equipment or for low-maintenance metal parts that must stand up to the most severe service? Then talk it over with Republic. You'll get complete information from the experienced leaders in corrosion-resistant metals.

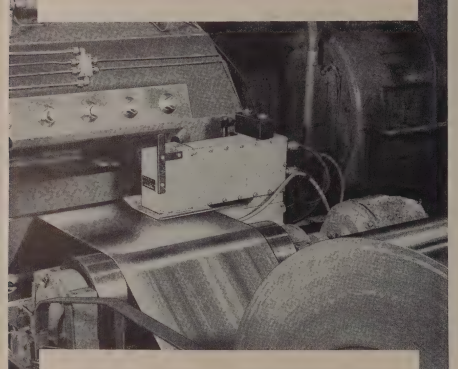
STEEL

and Steel Products

REPUBLIC STEEL CORPORATION 3120 East 45th Street, Cleveland 27, Ohio Please send more information on these Republic products: Titanium & Titanium Alloys ENDURO® Stainless Steel Semi-Rigid Kralastic Dekoron®-Coated E. M.T. Name Title Company Address City Zone State

STRIP MILL PRODUCTION rolls ahead with PRATT & WHITNEY Continuous Gages

ORIGINATORS OF THE "FLYING MIKE" IN 1930, P&W CONTINUES TO CONTRIBUTE IMPORTANTLY TO MODERN DEMANDS FOR FASTER SPEEDS, HIGHER QUALITY AND LOWER COSTS THROUGH IN-PROCESS GAGING OF STRIP AND AUTOMATIC CONTROL OF THE MILL



Take advantage of Pratt & Whitney's many years of experience in the design, manufacture and successful application of mill gages; a P&W Engineer is available to analyze your gaging problems, recommend the right equipment, and provide expert application engineering service. Complete, integrated, packaged systems — gages, controls and all other components — for fully automatic process control are available. Write today outlining your requirements.



PRATT & WHITNEY COMPANY

INCORPORATED

13 Charter Oak Boulevard, West Hartford 1, Connecticut
Branch Offices and Engineers in Principal Cities

MACHINE TOOLS . GAGES . CUTTING TOOLS

(Concluded from page 93) ft heat-treating facility and an tomatic pickling line has been stalled at the Port Jefferson pla

GE Widens Computer Activitie

General Electric Co., Schentady, N. Y., has entered the ind trial computer field. The move cluded integration of the firm widespread computer operation (for specialized engineering a military lines) with the establisment of an industrial compusection at Electronics Park, Schectady. H. R. Oldfield Jr. is geral manager of the section.

Borg-Warner To Build

Borg-Warner Corp., Chicago, lappropriated \$10 million for erection of a chemical plant Washington, W. Va. The plant be used to increase production a new type thermoplastic rewhich is being produced by firm's Marbon Chemical Division Gary, Ind.

Buys Philadelphia Fabricator

Philadelphia Steel & Iron Cor Conshohocken, Pa., was sold to J. Keady, Bryn Mawr, Pa., pre dent of Sharples Corp., Philadelphia. Philadelphia Steel & In makes stainless, alloy and care forged steel pipe flanges, grindiballs and high-pressure forged tings.

B-L-H Corp. Reorganizes

Baldwin - Lima - Hamilton Co dissolved four subsidiaries to in grate them more closely into nationwide organization as visional units. Austin - West Co., Aurora, Ill., is now the Aust Western Works; Hydropress I New York, is Loewy-Hydropr Division; Pelton Water Wheel San Francisco, is Pelton Divisi and O. S. Peters Co., Washingt is Electronics & Instrumentat Division. Executive appointment William F. Boyle, West Co vice president of the parent fi general manager of the Pelton vision and vice president of M sen Works, Los Angeles; C. Lippincott, general manager, A tin-Western Works, and vice pr

MICRO precision

PRINCIPLE OF



Precision, 2-circuit switching unit is enclosed in rugged aluminum housing. Compact design meets small-space requirements.





Flush-mounted design which may be recessed into a cavity in the machine. Mounted on cover plate. Operating characteristics of both switches are identical.



Here is a small, 2-circuit limit switch to meet a wide variety of machine tool applications

limit, safety or interlock switch on mplex production equipment.

has small size, extreme versatility, ecision, reliability and ruggedness. l moving parts and the switching amber are completely sealed, procted from wear or becoming fouled. rsatile field adjustability permits use in practically any type of apication or location.

wo-circuit contact arrangement alws flexibility in circuit design. Rebility of the precision, snap-action it assures accurate repeat operaons throughout many millions of rd, fast actuations. Although small d compact in size, this switch is t only a precision instrument. It designed and built to stand the ost severe abuse.

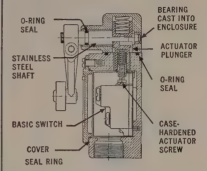
e electrical rating is: 10 amperes 0, 240 or 480 volts a-c; ½ H.P. 5 volts a-c; 1 H.P. 230 volts a-c;

nis MICRO precision switch is de- .2 ampere 115 volts d-c; .1 ampere med to meet every requirement for 230 volts d-c; .04 ampere 550 volts compact 2-circuit switch for use as d-c. Pilot duty rating is: 600 volts

> Like many other precision switches in the MICRO SWITCH line, this versatile 2-circuit switch is also an ideal component for installation on present plant equipment. MICRO precision switches make production machinery safer, more automatic and more productive.

> As shown above, this switch is also available in a flush-mounted design which may be recessed into a cavity in the machine. The operating characteristics of both switches are iden-

Seals Provide **Maximum Protection**



Sealing is provided by use of O-ring seals on the actuator shaft and between the actuator head and the housing. A synthetic rubber ring seal is provided for the cover. These seals provide maximum protection against entrance of dust, oil and other liquids. The switch meets NEMA specifications for an oil-tight pilot device.

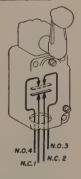
Adjustable Head Assembly



The switch is easily mounted in almost any location. The user can remove the head and locate it in any of 4 positions (as illustrated). The actuator arm is field adjustable to any position through 360° and can be adjusted to operate in either direction or in both directions.

Contact Arrangement

Contact arrangement of the basic switching unit is double-throw, two-circuit, single-pole, double-break. A singlepole, double-throw circuit can be obtained by tying together one normally-open and one normally-closed terminal and using this connection as the common terminal.

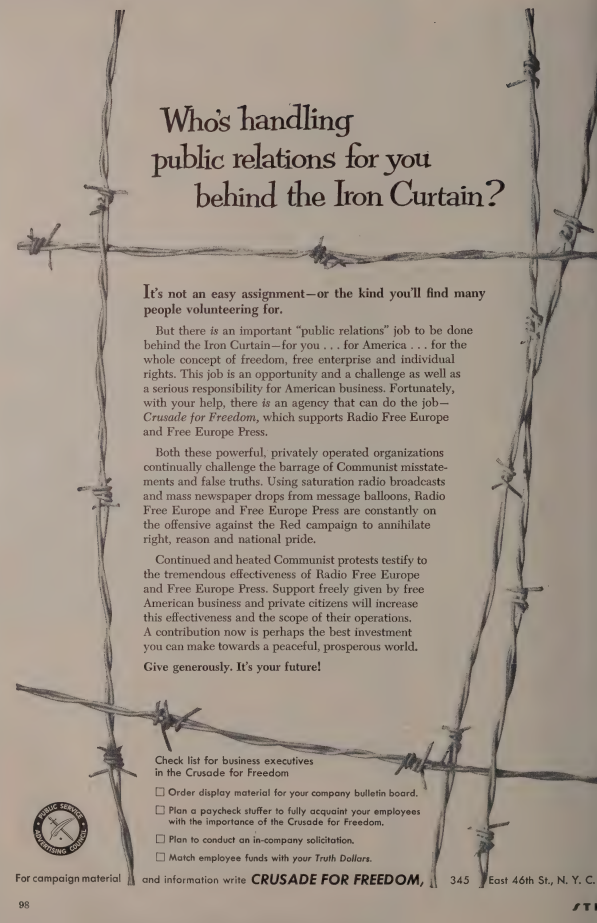


MICRO precision switches are sold by distributors in key cities everywhere. For engineering assistance, call the MICRO SWITCH branch nearest you.

A DIVISION OF MINNEAPOLIS-HONEYWELL REGULATOR COMPANY



In Canada, Leaside, Toronto 17, Ontario • FREEPORT, ILLINOIS



at of the parent firm; Erwin wy, general manager of the wy-Hydropress Division, and president of Baldwin-Limanilton Corp.; L. K. Hyde, genmanager, O. S. Peters plant the Electronics & Instrumenta-Division.

face Combustion Expands

surface Combustion Corp. will struct a building adjacent to factory in Toledo. It will inase productive capacity of the nt by about one-third. The exasion is to meet increased dend for the firm's industrial fure equipment.

w Firm To Make Gears

Overton Gear & Tool Corp. has npleted installation of equipnt in its plant at Addison, Ill. e new firm is making spur and lical gears. Carl E. Overton is esident; John F. Boesen, works nager; and Thomas Colley, proction manager.

las Opens Dresher Plant

Selas Corp. of America moved om its Philadelphia site to a miln-dollar plant in Dresher, Pa. The m designs and makes automatic at-treating, brazing, melting and ner heat-processing equipment.

mbustion Engineering Builds

Combustion Engineering Inc., w York, will build a plant for e design and production of nuar power reactors and for the astruction of reactor cores and ated atomic fuel elements at ndsor, Conn. Cost: \$5 million.

effield Buys Distributor

Sheffield Corp., Dayton, O., purased Erwin A. Slate Inc., maine tool sales and service engiering company at Gasport, N. Y. effield produces scientific conols for automatic production, chine tools, threading tools, preion gages and a variety of reed machines and parts. The sport firm also will act as repsentative for McCroskey Co., nufacturer of cutting tools. Er-

(Please turn to page 102)



and Special

Shapes





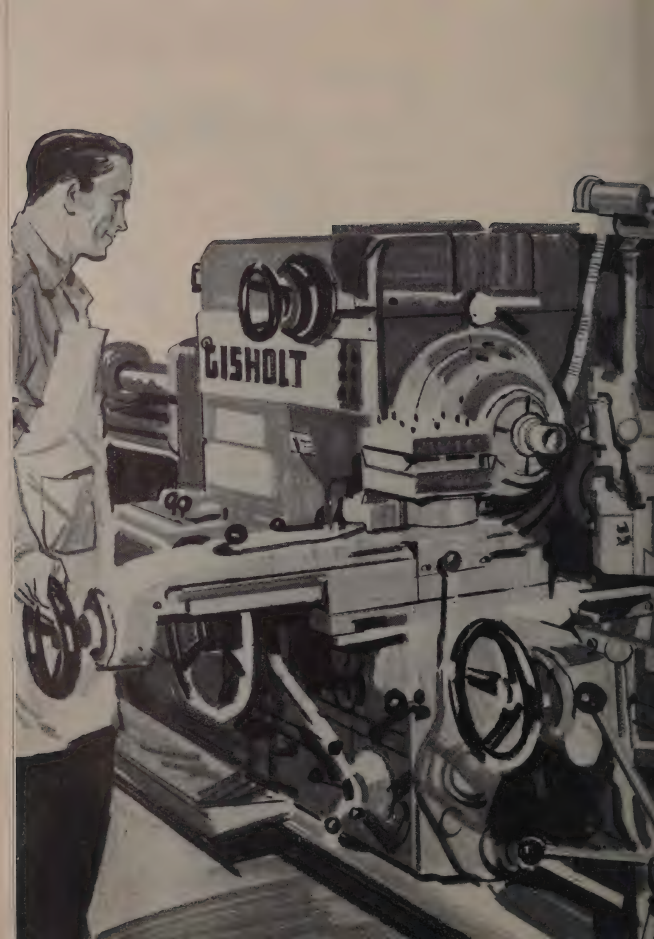
1/8" to 4" IPS **Schedules** 5 & 10

Send for Stainless Folder! Our engineers will gladly assist you in your selection of the tube best suited to your needs! Write today!

Standard for

- WELDED STAINLESS TUBING AND PIPE
- WELDED CARBON STEEL MECHANICAL TUBING
- BOILER AND HEAT **EXCHANGER TUBING**
- EXCLUSIVE "RIGIDIZED" PATTERNS





GISHOLT MASTERLINE SADDLE TYPE TURRET LATHE



Throughout the metalworking industry,
Gisholt High Production Saddle Type
Turret Lathes are known for simpler controls, ease of operation, wide adaptability
and sturdy construction. Gisholt continues to set the pace with the new
MASTERLINE series—outstanding in
ability to handle rugged jobs, with ample
power and massive weight to withstand
deep cuts at punishing feeds without vibration. Let us tell you more about these machines—and how they can be applied profitably to your manufacturing processes.

Gisholt Machine Company, Madison 10, Wisconsin

Look ahead—keep ahead—with Gisholt





Along with improving the quality of the brilliant white finish on Mixmaster parts, an 80% paint savings was achieved when SUNBEAM switched from hand spray to RANSBURG Electrostatic Spray Painting



Protective clear lacquer is applied to upper saw guard (upper left) with RANSBURG NO. 2 PROCESS on this line in SUNBEAM's plant 2, Chicago. Other hardware items, including the Drillmaster and Sunbeam Sander are lacquer-coated electrostatically here. Lawn mower parts, such as the handles shown (lower left), the Rain King lawn sprinkler base, and the Sunbeam Fryer base also are painted efficiently with Ransburg No. 2 Process Electro-Spray.

Regardless of the type of product you manufacture, if it's painted—and if your production justifies conveyorized painting—you should look into the savings and improved quality which can be yours with one of the Ransburg Electrostatic Processes. May we tell you about complete Ransburg services, including the test painting of your products in our laboratories?

Write to Dept. S.

ANSOURG ELECTRO-COATING CORP.

Indianapolis 7, Indiana



(Concluded from page 99) win A. Slate is manager of Sifield Corp.'s subsidiary.

Ziv Steel Enlarges Warehous

Ziv Steel & Wire Co., Chice erected an addition to its Det warehouse.

Newcomer Opens Detroit Of

Newcomer Products Inc., trobe, Pa., maker of cemented a bides and carbide cutting to opened a sales office at 16455 H ilton Ave., Detroit 3, Mich.

Ansonia Wire To Build

Ansonia Wire & Cable Co., sonia, Conn., will start product at Cumberland, R. I., in April wits \$1-million plant is complete

CF&I Division Buys Equipmen

Colorado Fuel & Iron Cor Wickwire Spencer Steel Divis Buffalo, awarded a contract to Machinery Co., Cleveland, to ins a 50-ft air patenting furnace a 26-ft lead quench pan for its mill on River road, Buffalo.



REPRESENTATIVE

Carl Hirschmann Co. Inc., M hasset, N. Y., was appointed ag for F. Blaesi & Co., Soleure, Sol

Adamas Carbide Corp., Ke worth, N. J., appointed Ellsworth & Supply Co., Strate Conn., distributor for its line carbide tools and tool tips.

H. K. Porter Company Inc.'s Can Crucible Steel Co. Divis Aliquippa, Pa., tool steel produ appointed Grammer, Dempsey Hudson Inc., Newark, N. J., Passaic County Steel Service I Paterson, N. J., as distributors the New York metropolitan New Jersey areas.

Sargeant & Wilbur Inc., Patucket, R. I., maker of industrial heat-treating furnaces, atmosph generators, ammonia dissociate

Profitable trends in the use of refractories

Laclede's 5-Step
Approach results in sound, economical refractory selection

1. Degree of Temperature



2. Spalling



3. Slag Action



4. Abrasion



5. Load

Write for Laclede's Refractory Selection Guide.

The type of refractory most economical for your job is generally determined by five factors: (1) Degree of temperature, (2) Spalling, (3) Slag action, (4) Abrasion, and (5) Load.

A periodic review of these factors frequently results in savings both in time and money. You may find that Laclede-Christy offers a particular type of refractory that substantially increases service life. Or you may find your heating conditions have changed—suggesting a change in refractories. Or you may have a special problem which Laclede's 5-Step Approach will help you solve.

Laclede offers many types and grades of refractories you may need. Assistance in the selection of the best and most economical type for your purpose is part of Laclede's specialized service.

Make profitable use of this service. Call your nearby Laclede representative.

COMPANY

Quality First

LACLEDE-CHRISTY COMPANY DIVISION

H. K. PORTER COMPANY, INC. 2000 Hampton Ave. • St. Louis 10, Missouri Mission 7-2400

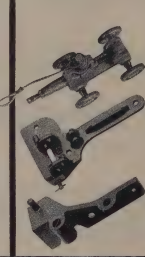
How About Malleable?



"Sturdiness and permanence pay," says a leading overhead door manufacturer.

Here is another manufacturer using malleable iron castings to improve his product. Malleable is noted for its tough strength, wear resistance, and ability to be produced in intricate shapes close to final form. Its excellent machinability, where machining is required, means trouble-free and low-cost finishing.

This versatile material has been utilized for 130 years in a wide range of applications and in every industrial field.







Call a malleable foundry and review your products with their engineers. They can often give you valuable suggestions. Or write to the Malleable Founders' Society.

Parts photos by courtesy of Quincy Mfg. Co., Tiffin, Ohio



1800 Union Commerce Building

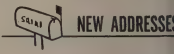
Cleveland 14, Ohio

gas conditioning equipment allied equipment, appointed a ten-Wright Corp., New Ha Conn., as its export manager.

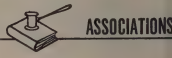
Westinghouse Electric Cor Sturtevant Division, Pittsbur appointed Industrial Supply vision of Forest Products (Kalispell, Mont., and Somers,) ler & Todd Co., Pittsburgh, as a tributors for its ventilating se industrial fans and unit heaters.

R. P. Adams Co. Inc., Buff appointed R. A. Mueller & As ciates, Cincinnati, representati for its products, including heat change equipment and filters.

Perkin Engineering Corp., Segundo, Calif., appointed Lov Dietrich Co., Pittsburgh, rep sentative for its line of direct-or rent power supplies.



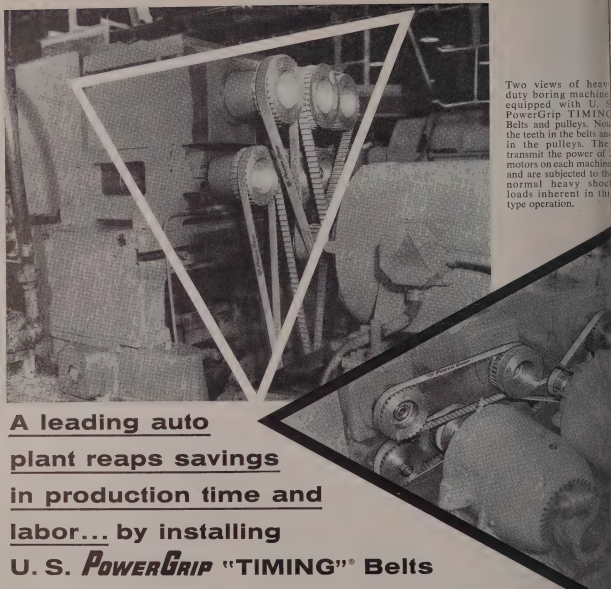
Aero Research Instrument will move to 315 N. Aberdeen Chicago 7, Ill.



Air Moving & Conditioning sociation Inc. was formed by manufacturers of air moving conditioning devices. Officers a President, R. W. Nelson, America Air Filter Co. Inc., Louisville; v presidents, J. F. Snow, Davids Fan Co., Newton, Mass., and C. Cheyney, Buffalo Forge Co., B falo; secretary-treasurer, W. Rietz, Ilg Electric Ventilating (Chicago. Association headquart at 2159 Guardian Bldg., Detroit Mich., is under the direction L. O. Monroe, executive vice pr ident, assisted by R. E. O'Rour

Small Lot Metal Stamping stitute elected E. J. Skramst Federal Tool & Mfg. Co., Minner olis, president, succeeding M. Lorenz, H. P. L. Mfg. Co., Cle land. Re-elected are: Vice predent, Richard Boker, V. A. Bol & Sons, Minneapolis; secreta treasurer, G. C. Wick, W. L. Stamping Co., Cleveland.





When this auto plant changed its boring operation for these machines, it also changed its power transmission to U.S. PowerGrip TIMING Belts. Immediately, these advantages were gained:

- Pulleys and belts were reduced in number on each machine from 6 to 4.
- These U. S. PowerGrip TIMING Belts have been on the job more than six times as long as previous belts—yet show no sign of wear!
- The machines are now far more efficient. They deliver a more uniform speed and, because they do not stall, they give a better finish to the work.

So convincing was the saving in production time and the reduction in maintenance and replacement of parts, that the management of the auto plant has now equipped all of this type boring machine with U.S. PowerGrip TIMING Belts

and pulleys. A development of United States Rubber Company, the U. S. PowerGrip TIMING Belt has grooves which fit into teeth in the pulleys—with perfect non-slip grip and a uniform transmission of power. This belt has revolutionized power transmission in hand tools, lathes, drill presses, saws, electrypewriters and thousands of other applications. The absence of metal-to-metal contact makes lubricants and oil-retainth housings unnecessary. The smaller pulleys permit very shocenters and high ratios. Light weight permits very high speed yet with its non-slip grip the belt can handle speeds so slow as to be almost imperceptible to the eye. Because there a no friction-creating joints, no slippage, no lubricated drathe U. S. PowerGrip belt has an efficiency close to 100% Obtainable at any of our selected distributors or 27 "U. S. District Sales Offices or write us at Rockefeller Center, Ne York 20, N. Y., for free catalog.



Mechanical Goods Division

United States Rubber



Technical

Outlook

February 20, 1956

cold cure—A new adhesive which cures at room temperature requires only low pressure for metal-to-metal bonding. It was developed by Bjorksten Research Laboratories Inc. for the Air Force, which wants it for field repair of airframes. It is basically methacrylic acid and methyl methacrylate, and is designated P-262A.

BEST BOLTING—At Cornell, light-gage steel structures with bolted connections are being tested to find the influence of different plate thicknesses and bolt arrangements. American Iron & Steel Institute is sponsoring the research.

TV X-RAY—Industrial x-ray, amplified by television techniques, was demonstrated by GE at the winter meeting of the AIEE. Its advantages: Instant viewing, high sensitivity, remote viewing in broad daylight, permanent records available on tape or by photography, unlimited number of viewing stations, magnification without loss of detail and operation of the tube at 250 volts

KING SIZE BLASTER—Morgan Engineering Co., Alliance, O., has a new shotblast room for 40-ton weldments. It's next to its new furnace for annealing large weldments (STEEL, Dec. 5, 1955, p. 145). Abrasives blown from a nozzle under 85 to 100 lb of air pressure take off scale formed during stress relieving and remove weld spatter, paint and grease.

RESEARCH SAVES—Radiation and industrial electronics are two of the brightest spots in the 1956 research picture, says Ernest E. Johnson, manager, GE's General Engineering Laboratory, Schenectady, N. Y. "New techniques

and devices developed in laboratories will save industry more than \$1 billion this year," he predicts. He sees the development of new automatic equipment for fabricating raw materials, flaw detection, automatic machining and control of complex manufacturing processes.

TIGHT LITTLE CELL—A new silver-cadmium cell combines the small size and light weight of a silver-zinc battery with the long life of a nickel-cadmium battery. Its developer: Yardney Electric Corp.

H-BOMB USES— AEC's new regulation to give companies access to restricted data on atomic energy went into effect this month. Included in the categories of restricted data available is information on controlled thermonuclear processes. AEC hopes this will encourage industrial research to solve some of the "enormously difficult problems" involved in using energy of the H-bomb for peaceful purposes.

TREATING STAINLESS—Treatment of stainless by a new photochemical process gives the surface a hard, ductile, noncrystalline structure. Developer of the process, Ateenate Inc., Boston, Mass., says it alters the chemical composition of the steel. The jet black coating is an integral part of the metal and is expected to be used for name plates, dials, etc.

NEW STANDARDS—The Bureau of Standards has six new standard samples of stainless steel for calibrating and checking spectrochemical methods of analysis. They are certified for six major and minor elements: Manganese, silicon, copper, nickel, chromium and molybdenum.



The whole company benefits when . . .

The Brass Takes a Welding Course

"WELDING can be put to greater and more effective use if management and supervisory personnel have a better working knowledge of the process."

That's the major premise behind a welding course at Baldwin-Lima-Hamilton Corp., Philadelphia. For works managers, supervisors, inspectors, design and methods engineers, production and industrial superintendents and union stewards, it has more than paid for itself in cost-saving redesign of several products.

Setup—Each class (usually ten people) has a 2-hour session each week (a 15-minute quiz on the previous week's work, a 45-minute lecture and one hour of practical demonstration). No attempt is made to make welding technicians

out of the students but the 12week course gives them sufficient knowledge to take full advantage of welding as a fabricating tool.

Curriculum—Here's how the sessions cover the subject:

- 1. Fundamentals of welding methods.
- 2. Safe practices in handling welding equipment.
- AWS electrode classification; economy in the use of electrodes.
- 4. NEMA standard color identification of electrodes.
- 5. Common welding difficulties and how to handle them.
- 6. How to pick the right electrode for the job.
- 7. Trouble shooting and how to prevent waste in welding.

- 8. AWS standard welding spools and how to use them.
- 9. Good and bad joints: do's and don'ts of weld des
- 10. Cutting, burning and going.
- 11. Stud welding.
- 12. Inspection: Visual, dye per trant, Magnaflux and x-1

Payoff — Armed with pract welding know-how, supervis personnel and inspectors quickly spot welding troubles, erator faults and unsatisfact work. Being more capable supprisons, they are shown more spect by the welders. Job stands and specifications are measily interpreted and enforced

For the designer, the constresses the importance of kn



g load and load characteristics.

is includes the manner in which
e load is applied, whether it is
eady, variable or sudden. Costs
joint preparation and welding
e explained, too, so that the degner can compare fabrication
sts.

Started in 1950—The course is a offshoot of one developed in 50 to train welders for M-47 nk production. Results were so atstanding that the course was coadened to reach all levels of anagement.

So many applications were reived, it was necessary to schede two classes a day. Many apants offered to attend after orking hours. To date, 132 have impleted the training, and 36 are tending classes.

AMPLE COURSE . . .

ELDING is only one of many ays of joining. To know welding, bu must know joints.

There are four fundamental ints: Edge, butt, lap and tee. kewise, there are four fundamen-

tal welds: Bead, butt, fillet and plug. Don't confuse joints with welds.

Many variations of these fundamental forms of joints and welds are used. Occasionally, a design or application limits the selection to one; more often, several will do the job equally well.

Of course, the best weld is the cheapest one that will do the job. These factors must be considered:

- 1. The kind of load—compression or tension; combinations of bending, fatigue or impact stresses.
- 2. How is the load applied—steadily, variably or suddenly.
- 3. Cost of joint preparation and welding.
- 4. Warping, ease of welding and appearance.

Buttwelds are preferred to single and double-fillet lap joints. They are used when a joint is under appreciable tension, bending and fatigue stresses. It is best to use a buttweld rather than a single or double-fillet weld:

- 1. When overlapping parts would decrease heat conduction.
 - 2. When a liquid or air-tight

joint is required.

- 3. When corrosion might occur between overlaps.
- 4. When it is necessary to save weight.

Buttwelds have some disadvantages. They cost more (machined-edge types), are harder to fabricate in assemblies and require greater operator skill than fillet welds. Smaller electrodes and lower current must be used for the root passes (bottom or first passes of the weld). Buttwelds shrink more and leave greater internal strains.

Here Are the Results

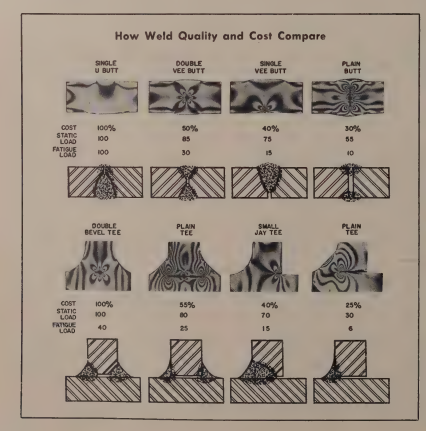
- Designers find new methods of assembling and welding for more economical production
- Production supervisors do a more adequate inspection job to assure topquality work
- Fabrication problems are minimized, production rate increased and rejections reduced
- 4. Work can be planned more intelligently
- Design engineers give more thought to welding possibilities
- 6. Plant production supervision is strengthened
- 7. Welders have more respect for supervisors who know welding
- 8. Teamwork between design and production departments is improved
- 9. Costs are reduced

do

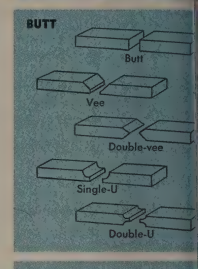
- Use low-hydrogen electrodes, submerged arc welding, preheating or postheating treatments: These methods eliminate internal defects, microcracks, gas pockets, slag inclusions, excessive surface ripples or roughness
- Specify the base and weld metals that the service requires
- Strive for smoothness. Avoid stress raisers like undercutting, cracks, spatter, strike marks and other surface imperfections
- Dress the weld at critical points to get satisfactory smoothness
- Prepare, fit and weld with methods that produce sound welds
- Use multipass cascade welding for fillet welds on thick material

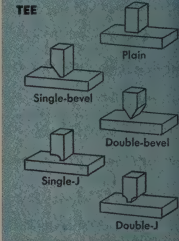
don't

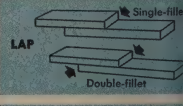
- Leave undercuts
- Leave incomplete root penetration
- Use intermittent welding (use smaller continuous weld)
- Leave end defects in fillet welds (fill the weld crater)
- Strike the arc outside of the weld area
- Peen the first or last layers of a weld
- Overweld

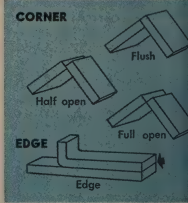


Joints and Weld









Joint	Type Load	Thickness	(Machining) Preparation	Cost of Machining	Cost of Electrode	Quality remarks		
Butt	All usual %-in. or less None		Low Low		Good quality. Up to ¾-in., use sub- merged arc			
Vee butt	All usual	Heavier than plain, butt	Single vee	Higher than plain butt	Higher	Warping must be considered		
Double-vee outt	All usual	Heavier than single vee	Double vee	Higher than vee butt	Half of single	Warping is reduced		
Single-U	All usual	Replaces double-vee on ½ & ¾-in. stock	One edge	Higher than double vee	Lower than single vee	Warping must be considered		
Double-U	All usual	1 in. & up	Both edges	Higher than Single U	Lower than single U	Warping is re- duced		
Plain Tee	Longitudinal shear	To %-in.	None	None	Highest of tee joints	Quality is uncer- tain for impact & transverse loads		
Single-bevel ree	Heavier than plain tee	½-in. or less	One side	Higher than plain tee	Lower than plain tee	Better stress distri- bution than plain tee		
Double-bevel	Heavy	½-in. & ∪p	Two bevels	Higher than single bevel	Lower than single bevel	Best quality of all plain tee joints		
Single-J tee	Severe	1 in. & up	One side	Costly	Low	Advisable to put finish weld on op- posite side		
Double-J tee	Extra severe, all types.	1½-în. & up	Both sides	Costly	Less than single J	Best quality		
Single-fillet lap	Light to medium	Any size	None	None	Moderate	Fatigue or impact loads require study		
Double-fillet lap	Severe			Higher than single fillet	Good for all average loads; not so good as butt welds			
Flush corner	Light to medium	12 gage or lighter	None	None	Average	If used on heavier plate, check exces- sive loading		
Half open	Light to medium	12 gage or lighter	None	None	Slightly higher than flush corner	Not for impact or fatigue stresses		
Full open	Severe	12-gage & up	None	None	Highest	Best quality		
Edge	Light	for impo		Not usually used for impact or fa- tigue loads				

ebruary 20, 1956



Comparator Specimens Assure Good Finishes

By JOHN W. SAWYER

Bureau of Ships

Navy Department

Washington

POOR SURFACE finishes on machined parts can seriously impair their life and performance. A fine surface finish is costly to produce.

Design engineers need a standard to guide them, both from the standpoint of product performance and cost. Such a standard is the roughness comparator specimen.

Good Results—Depending on the finish or permissible variations from a specified value, instruments or comparator specimens may be used with satisfactory results. Specimens are proving valuable in production; they are easy to use, compact, inexpensive and their accuracy has been exceedingly good.

Comparison microscopes using standard specimens are satisfactory for many applications. However, tactual and visual inspection can be made adequately with specimens that have been produced as desired standards.

Which Method — Both methods are in wide use. Tactual comparison is preferred. Visual comparisons can be misleading. A machined metal surface may be shiny, while a lapped surface of the same material can be dull. The machined surface may have a roughness of 125 microinches. The dull one may measure 8 microinches.

A number of surface roughness comparator specimens are available. They vary in size from a pocket slide rule form to box-like units that are best suited for bench use. The methods of manufacture include machining, electroforming and plastic impressions.

Here are some of the roughness

comparator specimens made in th

Pocket Set—Two sets of surfafinish standards are made by the University Machine Corp. (and ditributed by Edward Blake Če West Newton, Mass.).

Specimens in both sets are m chined from stainless steel. The pocket set consists of 20 specimer ranging from 2 to 500 microinches which fit into a magnesium-allecase. Each specimen is identification with its roughness value and ty machining operation used in introduction.

The master set of 23 specimes varies in roughness from 2 to 50 microinches. Specimens follow the preferred number series. Each removable from the felt-lined case which measures 8 x 10 in.



Flug Form—Roughness comparispecimens are made in round g form, 1×1 in., and in recgular blocks, $1 \times 1\frac{1}{2} \times 1$ in., by ne Industrial Co., Chicago.

pecimens are individually maned and packed in boxes conting three, five and eight items. by are marked with the micronature value they represent. They be assembled on mandrels in ious groups as required by the

k in progress. ylindrical Com

ylindrical Comparison—General etric Co. manufactures four sets. Specimens. Two surface scales used to compare roughness of ndrical surfaces. Each scale is 1. wide and 2 in. long.

ne scale is suited for tactual

determination of ten surfaces, such as those produced by grinding, lapping, honing or superfinishing in 4, 8, 16, 32 and 63 microinch ranges. The other scale illustrates surfaces produced by lathe and screw machine operations in values of 16, 32, 63 and 250 microinches.

Another set, which can be carried in your pocket, contains ten roughness scales, with a total of 24 surfaces varying from a superfinished to a gas-cut or sand-cast surface.

A larger set of specimens includes ten metal blocks, $2 \times 2\frac{1}{2}$ in., fitted into a carrying case. An identifying number is on each block to show its degree of roughness. A number of the blocks are divided

into two or four surfaces to illustrate surfaces of the same degree of roughness that have been produced by different methods.

General Electric sets are produced by electroforming and electrotyping. Each set starts from an accurately machined master; replicas are produced by one of the two processes.

Electroforms—Baptist Machine Co., Stamford, Conn., makes a surface roughness scale that can be carried in a coat pocket. It is known as the S22 Microfinish Comparator. There are 22 individual surfaces, ranging in roughness from 2 to 500 microinches.

Specimens are first machined from stainless steel to specified finishes. These are the masters from which nickel electroforms are made. The nickel electroforms, which are negatives of the masters, serve as production patterns on which the S22 comparator is electroformed.

Calibration Specimens—The F. A. Ringler Co., New York, makes precision reference specimens for calibration of instruments measuring average surface roughness. These specimens, which are electroformed, are known as Caliblocks.

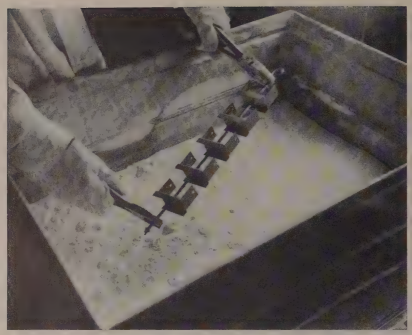
They are produced to a given geometric pattern. A cross section of a profile would be a series of planes inclined to each other at an angle of 150 degrees.

The specimens cannot be used for tactual or visual inspections. They do not have the appearance or feel common to machined surfaces.

Plastic Set — Surface Checking Gage Co., Hollywood, Calif., makes a 5 x 7-in. surface checking gage. It has 24, accurate, replica, roughness-standard comparison specimens. Specimens are formed from master surfaces in a hard, black molded-plastic. Range: From 4 to 500 microinches.

Ground Surfaces—A convenient means of grading cylindrically ground surfaces is provided in a set of finish standards manufactured by Norton Co., Worcester, Mass.

The set is composed of eight specimen cylinders with the following finishes: 1, 2, 4, 8, 16, 32, 63 and 125. Each specimen has the Profilometer reading stamped on the end.





Curtain slides must be strong and wear resistant without lubrication. Five slides (above) are about to be dipped in fluid nylon. Slides (right) before and after coating

Plastic Overcoats for Metal

A GERMAN process called Whirlclad makes the marriage of metals to plastics commonplace. The strength of metal can be combined with the natural advantages of nylon, polystyrene, cellulose acetate, butyrate, acrylic and epoxy resins. Ceramics, glass and wood can be substituted for the metal.

Advantages — Preliminary experience in this country has been largely with nylon and low-pressure polyethylene. A nylon coating provides additional wear and scuff resistance, along with low friction where normal lubrication is impossible. Nylon also resists solvents and alkalies, inhibits rust and corrosion and provides excellent high-voltage, low-frequency insulation.

Polyethylene resists corrosion and chemicals and has the additional virtue of good electrical insulating properties for both low and high frequencies. It has a surface that is soft and resilient, yet tough and scratch resistant.

Chlorinated polymers with properties similar to the fluorocarbons appear to lend themselves well to the process. Mechanical and wear properties are exceptional; chemical resistance is high, with zero water absorption.

Plastic coatings on metal parts give finished parts a dimensional stability impossible in all-plastic items. One possible application is on parts too large to make from solid plastic materials.

Equipment—The dipping method requires relatively inexpensive machinery. A simple melting pot with proper temperature controls holds the melted plastic. The article to be coated is roughed by blasting with angular shot, preheated and dipped. Much heavier coatings are possible than is customary with solvent coating methods. Coating thicknesses for nylon and chlorinated polymers range from 0.008 to 0.040-in. Where close skin tolerances are

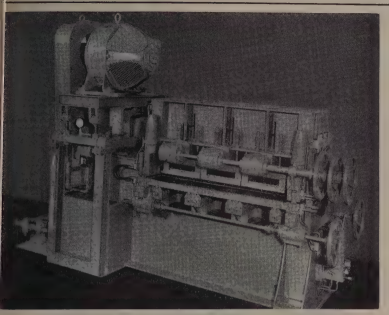
necessary, they are machined the correct dimensions after d ping.

Some Applications—The ear est uses for plastic coatings habeen wear parts, such as jigs a fixtures, rollers, bushings, loadi hooks, sliding surfaces and corsion parts like household appliar racks, plating hooks, valve bodi fans, ducts and small container.

One application that might considered is the nylon rol which is used in hundreds of a plications, from automobiles drapery rods. One manufacture likes nylon rollers for a part of twindow raising mechanism—acting a steel core will be an improvement.

Production—The process is ing operated under a licensi program by Polymer Process Inc., with a continuous system is volume coating. Knapsack-Grieheim A.G. of Frankfurt-am-Mais the inventor. It calls its process whirlsintering.

BEARING TIPS by McGill



138 GUIDEROL® BEARINGS BACK UP **WORK ROLLS IN AETNA STANDARD LEVELER**

High load capacity vital to back-up roll support

or processing 16 to 30 gauge steel sheets d coils, this Roller Leveler built by etna Štandard Engineering Company reires dependable components to deliver consistent maximum output at speeds to 400 feet a minute.

cGill GUIDEROL GR-16 bearings were lected for this machine and several rger versions use GR-24 and GR-36 earings. They can carry the heavy irgular loads associated with flattening d leveling steel sheets and strips. Reuring less radial space, Guiderol beargs provide maximum roll neck diamers and offer greater strength at the cks of larger back-up rollers.

n the machine shown above, there is total of 36 back-up rollers in 3 upper inks and 33 in 3 lower banks to resist e heavy pressure of the 48 inch working lls. With a GUIDEROL bearing at ch end of the 13/4" back-up rolls, a total 138 bearings is required for the Leveler. hese bearings have proved especially ited to supporting heavy loads longer small radial space with reduced mainnance and production down time - imortant in steel mill operations.



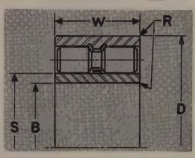
American Hoist Uses CT Series In Crane Blocks

Crane Blocks built by American Hoist and Derrick to withstand the greater strains and rough usage of lifts up to 500 tons rely on the greater capacity of GUIDEROL CT Series bearings in the sheaves. Interchangeable with retainer type cylindrical roller bearings, the CT Series full type roller construction has added capacity of over 38%. In sheaves these bearings offer greater angular stability with full race width rollers. Center guiding without retainer keeps these rollers aligned and prevents binding under eccentric loads.

Center-Guided Rollers Eliminate Load Wasting Cages



Guiderol Bearings inherently possess exceptionally high radial load capacity due to their full complement of small diameter rollers. Grooved rollers and a center guide rail keep rollers aligned as insurance against skewing and binding that is possible with ordinary needle bearings. Sizes interchange with needle and cylindrical roller bearings.



CT Series Adds Guided Roller Advantages to Cylindrical Roller and Ball Bearing Sizes

CT Series Guiderol Bearings provide the load carrying advantages of center guided rollers in cylindrical roller and ball bearing sizes. They are interchangeable in both single and double row dimensions. Inner rings are separable and may be eliminated to reduce radial space.

140 Pages of Bearing Facts

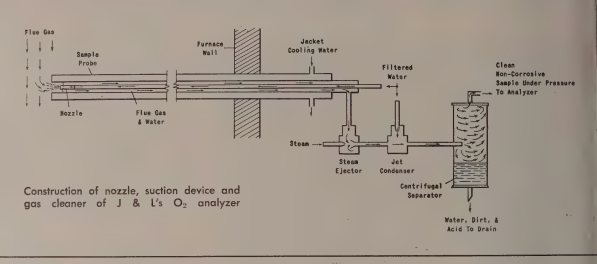
Write for your copy of Catalog No. 52, a revised 140-page Bearing Selection Guide. It contains vital product information and 30 pages of engineering



Insure performance with MEGILL® MULTIRUL® GUIDEROI **Full Type Roller Bearings**

McGILL MANUFACTURING COMPANY, INC., 301 N. LAFAYETTE ST., VALPARAISO, INDIANA

ebruary 20, 1956 115



Oxygen Sampler Guards Open-Hearth Efficiency

A SAMPLING SYSTEM for measuring oxygen content in openhearth flue gases has been installed at Jones & Laughlin Steel Corp., Pittsburgh. Tied in with a recorder-controller, the system adjusts the fuel-air ratio automatically for optimum combustion efficiency.

Designed by Leeds & Northrup Co. for use with their magnetic-type oxygen analyzer, the system obtains a continuous, dirt-free sample with a minimum of maintenance. Reliable measurement of O₂ content as an index of furnace performance offers the promise of faster heats and increased steel

production from the open hearth.

In Down-Take—In a typical analyzer system for an open-hearth furnace, sampling tubes are installed in each down-take and connected by ¼-in. OD copper tubing to the analyzer. The analyzer and its recorder or recorder-controller can be located up to 200 ft from the sampling point, with as little as 5 seconds lag in the sampling time.

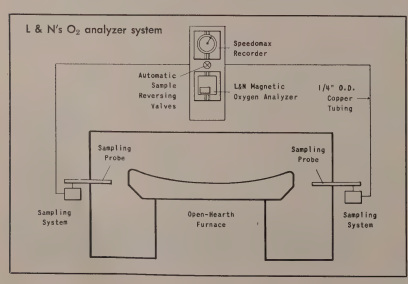
The L&N-engineered sampling system includes a water-jacketed probe, a steam ejector, a jet condenser and a centrifugal separator. Each has a key role in providing

a dirt-free sample and continuous trouble-free operation.

Water Washed — The sample probe has an outer jacket through which water continuously circulate to cool the tube against the effects of the high-temperature flugas. In the center of the probestube carries filtered water to a nozele assembly which washes the probe opening with jets of water These jets keep the end free of slag Small radial sprays from the nozzle flush the sample passage to prevent accumulation of dirt.

The mixture of flue gas sample and wash water is drawn from the probe by the suction of a stear ejector. Steam thoroughly mixed with the gas and dirt, and the mixture passes to a jet condenser. It the condenser, a water jet cause the steam to condense, wetting the dirt particles thoroughly, so that they can be removed in the certifugal separator. Condensationalso removes corrosive gases.

Spun Clean—Water and wette dust are spun to the outer per phery of the separator and the flow to the bottom. The clean gas ample leaves the top of the separator under positive pressur which delivers it to the analyze at high velocity and eliminate chances of sample contamination due to leaks in the piping. The scrubbed, acid-free sample assured



memo to Melters, Open arth Superintendents, tallurgists and hers concerned th quality steel king . . . If u haven't ENGINEERING ied RECARB-X d want the FO POUNDS NO 11 facts on the best

d want the

ll facts on the best
carburizer for steel
king, write for
te new Engineering
lletin No. 11, use the

nvenient coupon below.

SEND ME ENGINEERING BULLETIN NO. 11

NAME
TITLE

ADDRESS

STATE

210

HE UNITED STATES GRAPHITE COMPANY

CITY

IVISION OF THE WICKES CORPORATION . SAGINAW, MICHIGAN



Check your AIM*... Anaconda did ...

Bulky products unitized for faster handling

ANACONDA®

Acme Idea Man
Don Hughes

services and sup-

plies ideas to The

Anaconda Company



handling of zinc slabs at The Anaconda Company, Anaconda, Montana. Each day over 700,000 pounds of zinc are unitized by stacking and strapping and then loaded in freight cars by lift truck. And it's done in 1/3 the time of former hand loading. (Idea No. U6-3)

Anaconda's customers are also sold on unitizing. Unloading is fast. Inventory is simplified. Storage space is used more efficiently.

*Check YOUR Acme Idea Man today. He will show you examples of many similar Ideas-In-Action. He can use his experience to adapt these ideas to your needs. Write to Dept. GH-26, Acme Steel Products Division, Acme Steel Company, 2840 Archer Avenue, Chicago 8, Ill. In Canada, Toronto, Ont.

ACME STEEL STRAPPING



nimum system maintenance by ninating plugging or corrosion the sample line.

The two gas sample lines are nected to a reversing valve at analyzer-recorder panel. It optes automatically during furter reversals to connect the exist down-take side to the alyzer.

At the same time, the sample m the opposite furnace end is ited to atmosphere. Except for brief period after reversal (begin furnace conditions have stabiled to the point of producing a nificant O₂ measurement) the stem provides continuous oxygen alysis, regardless of the freency of reversals.

Measurement — The gas sample on the automatic reversing valve ters the analyzer through a sepator where any condensate is reved. It then passes through a ter and rotameter assembly sich maintains a constant rate of the word to the analyzer cells.

In the analyzer, the oxygen connect of the sample is measured by a paramagnetic properties of oxymetric (it is strongly attracted to a agnetic field). With an electrical reuit designed to minimize errors to changes in gas pressure, the alyzer produces a signal directly oportional to the O₂ content of the gas. This signal is measured an L&N electronic recorder califated directly in per cent of oxymetric (normally 0 to 10 per cent O₂ open-hearth flue gas).



e panel board: Oxygen analyzer ove and recorder-controller below



Cutting efficiency takes a jump with . . .

TV Eyes for the Slab Shear

CLOSED-CIRCUIT television has eliminated waste and increased efficiency at Great Lakes Steel Corp.'s No. 3 Slabbing Mill in Detroit. It solves a problem common to steel mill production: Obtaining maximum cut lengths when shearing red-hot slabs.

Shearmen have an important cut to make in hot steel slabs coming down the line. They must know how long the slabs are to make two cuts of maximum length—16 ft 6 in.

Guesswork—A scale in front of the shearman shows him how long his first cut will be. But even by using an elaborate set of mirrors, he was never sure of the length of the entire slab, and had no positive way to get maximum length from his last cut.

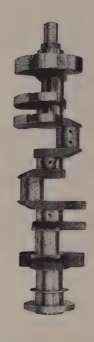
The problem was solved when a closed-circuit TV system made by Dage Television Division, Thompson Products Inc., Michigan City, Ind., was installed in the mill. Cost: Less than \$2200.

Extra Eyes — The system con-

sists of one self-contained TV camera and one receiver. The camera is mounted 20 ft above the mill floor in a special pedestal, about 150 ft from a calibrated scale on the slab line. The camera focuses on the scale and transmits the image to the receiver, which is installed to the left of the shearman in his control booth.

When a hot slab comes down the line, the shearman watches the slab line in front of him, and by glancing to his left sees a close-up of the scale on his TV screen. As the slab comes up to the shear, its own red-hot light illuminates the scale, making it easy for the shearman to make an accurate cut. (See inset in photo above.)

Shearmen in the mill report that the system has practically eliminated waste in cutting, making possible accuracy previously unobtainable. Their job has been made much easier. They can stay in their control booth, instead of having to get up and down frequently to inspect each slab.



Mr. Smith goes to Florida

Mr. Smith's books showed an excellent current ratio. His cash position was good; his surplus was substantial. Shortly thereafter, however, he entered a premature retirement.

He had overlooked the fact that a large part of his company's fixed assets were machine tools, and their values shown on his balance sheet were simply bookkeeping entries. Those values didn't reflect obsolescence, nor show how expensive indirect labor, nonproductive floor space and downtime can be.

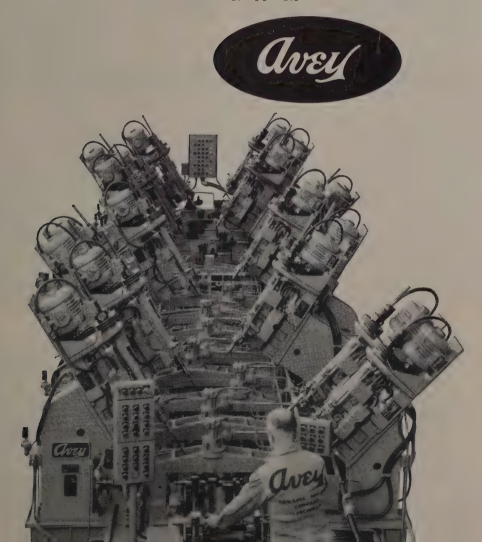
A closer look at your balance sheet may reveal the wisdom of investing in new production equipment. Its high rate of return makes good balance sheets better.

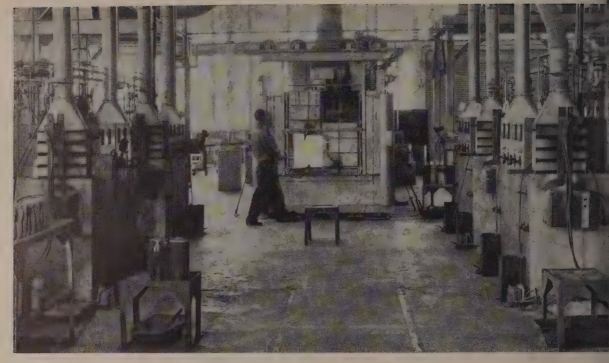
The 14-station machine has Line-O-Dex indexing, automatic hydraulic clamping and positioning, and drills ½" holes with Aveydraulic Torquematic deep hole drilling units.

When this order is complete, or the part changes in design, the Avey standard units can be rearranged for a new job an economical way to extend the life of your investment.

THE AVEY DRILLING MACHINE CO., CINCINNATI 1, OHIO

drilling, tapping, production machines





Investment casters eye future production of gas turbines for autos. This foundry, complete with remelt and mold preheat furnaces, was planned with turbines in mind

Investment Casters Bid for New Role

TOMORROW'S star for automobile gas turbines may be an old timer: Investment casting.

Nickel-base investment castings for turbine blades last $2\frac{1}{2}$ -times longer than forgings, it was revealed at a recent meeting of the Investment Casting Institute.

Hot Strength — While forgings are used in many turbine applications, investment cast parts give better results in the hottest and most critical end, according to

GM's Dean Hanink of the Allison Division. Casting gets the most hot strength out of both austenitics and superalloys. That's logical because the higher the hot strength, the lower the forgeability.

Solves Tough Problems—Investment casting is an inexpensive way to make accurate parts in large quantities. Sometimes, it's the only answer to tough production problems.

One radiant gas burner malhad trouble making burn thimbles out of sand castings. many blowholes and other defewere exposed during machinithat a large share ended up in scrap barrel. In spite of increases, investment casting reduction in the final price tag 35 per cent, a quality was improved.

An elevator builder used a coplicated part that required hour of milling—a maximum

TYPICAL INVESTMENT CASTINGS



Gas burner thimble



Handle for computing machine



Feed dog for sewing machine



ve you tried Veneer clad metal We wed copper to steel for greater strength... stainless to carbon steel for better heat conductivity, easier workability. Enjoy product improvement and conserve scarce materials with SuVeneer. Write us!

it's available!

Superior Steel

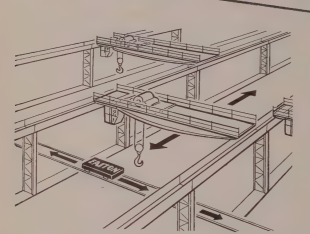
CORPORATION

CARNEGIE, PENNSYLVANIA

NEW CROSS-BAY

GASOLINE-HYDRAULIC TRANSFER CAR

To supplement overhead crane service in multiple bay plants, and for dependable handling between plant buildings or storage and shipping areas.

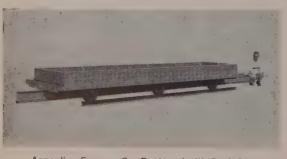


THE PROPERTY OF THE PARTY OF TH

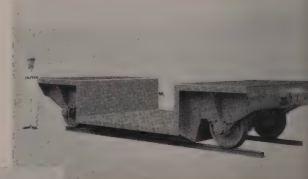
EASTON CROSS-BAY CARS are custom-built to meet speed and capacity requirements. Special superstructures can be designed for specialized or mechanized handling. The gasoline-hydraulic Cross-Bay Car illustrated above was built for steel warehouse work. It provides a capacity of 25 tons plus 50% for impact loading, and a two-way speed of 50 feet per minute.

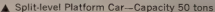
In addition to the gasoline-hydraulic car shown above Easton Cross-Bay Cars may be powered by electric motor, electro-fluid drive, gasoline-electric drive or storage battery. Capacities from 5 to 500 tons. Controls may be manual, electric (by push-button on the car or remote station) or electronic.

SEE EASTON FIRST FOR CUSTOM-BUILT CARS FOR INDUSTRY



Annealing Furnace Car Equipped with Rack Beam





■ Double-truck Transformer Transfer Car
 —Capacity 150 tons

_

EASTON CAR & CONSTRUCTION COMPANY + EASTON, PA

EAST OF STATE OF STAT

pieces was produced each nth by each machine. He needmore production, but a milling chine costs around \$9000. Doit with investment castings cut ling time and saved 15 per cent olus the cost of a new machine. Sometimes, investment casting ys off by lightening the load on toolroom. A major builder of ving machines made a feed part t of sheet stock, forming and chining it through 23 operans. Die upkeep was expensive d so frequent that a duplicate of dies was needed. Piece cost slightly higher, but the reduced intenance burden on the die-

choice of Method—Choosing beeen investment casting and her methods can be based on a considerations. A large airfit turbine case used to be ged. The completed part ighed about 240 lb. Investment ting, even before refinements, this to 138 lb. Further efts will reduce this to 108 lb.

m is worth the price of invest-

nt casting.

Allison forged a turbine burner te into an 80-lb finished part. Testment casting cut it to 15 lb. Inspection—Investment castings of high quality because a ndry today must use a great l more inspection than formerwas thought necessary. In adon to dimensional checks, concled etch inspection for surface perfections, fluorescent penents, radiographics and chemical lysis are considered necessary. Tuture—According to Mr. Hanautomotive turbine engines eventually make great de-

nds on investment casting.

inders are preparing to meet

expected demand.



age cutter with carbide insert

Reds Plot Machine Progress

Russian machine tool developments filter through a central agency—must get the stamp of approval

MACHINE TOOL progress behind the Iron Curtain is a planned, highly organized, highly centralized business.

Central authority for all machine tool developments is ENIMS, the Experimental Scientific Research Institute for Metal Cutting Machine Tools.

Scheduled—"Machine tools are planned three to five years ahead," reports W. H. Brandt, engineering manager, Director Systems Department, Westinghouse Electric Co.

Just back from a trip to the USSR, Dr. Brandt says ENIMS focuses its attention on three main activities: Calculations of obsolescence, rigidity of tools (machines) and general design problems.

Improve and Apply—Under general design there are three departments: Technology, metallurgical and design. The organization encompasses 50 laboratories. In addition, electric and hydraulic departments serve as consultants to all other labs. They also act as general clearing houses for technical information.

Big job of the organization is to improve machine tools and to help put these improvements in the right place in the machine tool industry.

Company Developments — Russian machine tool builders also are allowed to come up with their own designs. The catch is that all designs must be sent to, and approved by, ENIMS before the builder can go ahead.

ENIMS figures its first responsibility is to keep the industry from building new units that do not incorporate the latest improvements. When there's disagreement between ENIMS and the builder, the latter may defend his position. The Ministry of Machine Tool and Instrument Building is the final judge in the disputes.

No Competition—Dr. Brandt reports that machine tool programs are planned on a five-year basis. Each department in ENIMS has a list of projects covering the period that's approved by the builders. Builders are permitted to make suggestions. They may or may not be incorporated. ENIMS also coordinates planning in the plants to avoid "duplication" and to provide mutual assistance.

The 10 and 15-year plans are less specific than the short ones. In current long-range plans, they are talking about further use of completely automatic production lines. Dr. Brandt points out that the Russian definition of "automatic production lines" is nothing more than a so-called transfer machine.

Other current machine tool programs in the USSR: Chip control, gear cutting, gear grinding, and electroerosion. About the last, he says: "They seem not to have used electroerosion (at an experimental plant) . . . for working carbide or for drilling irregulary shaped holes, but they knew that this could be done."

Random Observations — Dr. Brandt noted that: "Product per man-hour is substantially below American standards. Automation from the standpoint of the good of the worker... is a favorite theme... but the actual evidence in the factories does not indicate as much concern with worker fatigue and with working conditions as does the conversation."

One plant has an assembly line for making lathes with a stated capacity of 54 a day. It maintains an extensive laboratory with 50 or more machines used entirely for experimental purposes. They were experimenting with ceramic tools, operating them at 900 meters per minute and obtaining an 80 microinch finish.





NOW — IN EASY TO HANDLE 50 POUND DOUBLE BURLAP BAGS Is your present abrasive tough enough to prove itself in performance? You can't judge an abrasive by looks, claims or promises. The only test of any abrasive is its cost per ton of castings cleaned. Because of exclusive metallurgical characteristics, Malleabrasive gives you the lowest cost per ton cleaned of any premium abrasive on the market! This has been proved in hundreds of production tests by users throughout the country. Prove it in your own production test-put muscle behind your blast cleaning with Malleabrasive! We GUARANTEE that Malleabrasive will give you lowest cost per ton of castings cleaned.

To order Malleabrasive, or for additional information on running a test, contact Globe Steel Abrasive Co., Mansfield, Ohio.

Sold and recommended by Pangborn Corporation, Hagerstown, Md.

MALLEABRASIVE

Switch to LP-Gas

A machinery manufacturer save \$4000 a year by conve ing his handling trucks

MATERIALS HANDLING costs the Torrance, Calif., plant of tional Supply Co. are being cut converting 25 gasoline-powered dustrial trucks to operate liquefied petroleum gas, a mixt of butane and propane.

Tests indicate that an anr saving of more than \$4000 can expected when all the trucks converted. In less than two ye this saving is expected to pay the conversion of trucks the normally use 400 or more gall of fuel a year.

Breakdown — Cost savings made in several ways: First is substantial reduction in fuel of National Supply engineers also port maintenance reduced to chalf, almost complete elimination of noxious exhaust fumes smoother and quieter operation.



LP-GAS TRUCKS
. . . fueled with special equipme

Engine wear is reduced been there are no carbon or lead posits; engine oil lasts longer si there is no dilution; spark pl are not fouled; detonation is el inated because of the high oct rating of the fuel.

Equipment—The kit of equent used to convert a truck cludes a gas tank (mounted on of the truck), a fuel filter, a everter to reduce fuel pressure 1½-psi and change the liquid dry gas, an idle and power adjing block and the necessary is and fittings.

The gasoline system rema operative and can be used by setting the spark timing.



on overweight cast or forged circular parts can pile up operating expenses. "Slim" Cleve-Weld welded components can cut your costs.

ou save three ways on circular parts from Cleve-Weld

Waste costs are cut up to 30% over lky cast or forged parts:

Finished machining time is reiced to a minimum.

Your overall production is eeded.

From simple gear blanks to special loy jet rings, the Cleve-Weld rocess gives the same results etter performance and reduced

costs. In some cases, the savings in machining time and material waste pay for the finished Cleve-Weld part.

Find out the full story on how Cleve-Weld's 45 years of design, metallurgical and production experience can save you money, too. Write, telephone, or send drawings to: Circular Welded Products Sales Department, at the address shown below.























BANDS



TRUNNIONS

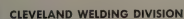
SEND THIS COUPON NOW

Cleveland Welding Division West 117th Street and Berea Road Cleveland 7, Ohio

Please send me your Cleve-Weld Process Brochure.

Name

Attach to your company letterhead and mail



AMERICAN MACHINE & FOUNDRY COMPANY West 117th Street & Berea Road, Cleveland 7, Ohio

LEVE-WELD PROCESS

E.F.* makes BAY STA

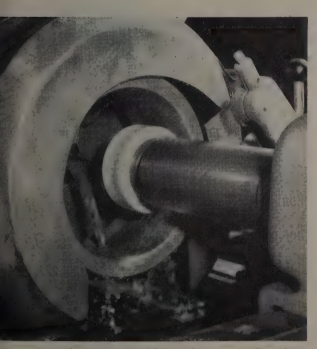


rinding Wheels BETTER!

"Electronic Formulation" is the first use of an electronic "brain" for flawless calculation of grinding wheel ingredients. Its precision is unmatched in the industry.

"EF" GIVES YOU SUPERIOR ACCURACY IN:

- ★ SPECIFICATION . . . When your grinding requirements are analyzed, BAY STATE abrasive engineers have the industry's sharpest specifying tool."EF's equal-step, straight-line progression of grade and structure makes this new degree of accuracy practical.
- ★ MANUFACTURING . . . When wheels are made to meet your requirements, each ingredient is determined to the millionth of a pound! The 160 calculations per order are automatically self-checked. You can be certain that the ingredients of your wheels are exactly as prescribed.
- **DUPLICATION....** When you reorder BAY STATE wheels, the perfect "memory" of electronically punched cards assures absolute accuracy in duplicating... and faster order processing too.



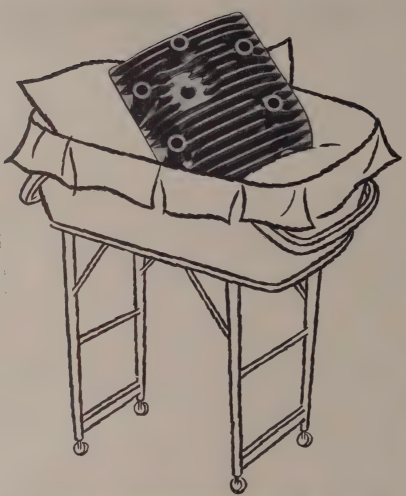
"EF" brings new dependability and accuracy to all precision grinding, such as this critical internal operation.

For full engineering benefits from this latest "Wheels of Progress" development, call in your local BAY STATE DISTRIBUTOR.

BAY STATE ABRASIVE PRODUCTS CO., Westboro, Mass., U.S.A.

Branch Offices and Warehouses — Bristol, Conn., Chicago, Cleveland, Detroit, Pittsburgh Distributors — All principal cities In Canada:
Bay State Abrasive Products Co. (Canada) Ltd., Brantford, Ont.





This casting took a lot of pre-natal care

The success of a casting is often determined long before the metal is melted and the casting poured, because no matter how carefully casting is done nor how excellent the mold, a quality part cannot result unless quality metal is used.

Foundries and die-casters need ingots that will be alike in quality and characteristics from lot to lot, especially when castings of intricate character must be precisely cast in quantities. Fo assure such results, the Federated Metals Division of American Smelting and Refining Company employs the most modern quality control methods. Electronic testing devices and expert metallurgists check each heat poured from Federated's furnaces.

Both supporting and preceding quality control is Federated's modern Central Research Laboratory, which has developed alloys such as Castomatic® type metals and solders and Tenzaloy, the high strength aluminum alloy that ages without heat treatment.

Whatever you need in non-ferrous ingot metal, or in technical service to assure good non-ferrous castings, think of Federated first as your source of supply and technical information. Our broad experience with all kinds of non-ferrous metals has earned us our reputation as Headquarters for Non-Ferrous Metals.



120 BROADWAY, NEW YORK 5, N. Y. In Canada: Federated Metals Canada, Ltd., Toronto and Montreal



Aluminum, Anodes, Babbitts, Brass, Bronze, Die Casting Metals, Lead, Lead Products, Magnesium, Solders, Type Metals, Zinc Dust

Better Aluminum

Adding titanium to aluminu helps sand casters improve the product, cut scrap

TITANIUM improves aluminu sand castings. Called a hardene it is added to a melt in the for of a 5-per-cent, titanium-aluminu alloy._

In addition to increased tens strength, ductility is improved the added titanium. Castability in proves and prevents pin holes a hot tearing. Decreased porosi makes castings pressure resistalleakproof and improves machini and polishing. Foundry experient indicates that hot cracking eliminated.



COMPRESSOR PISTON
. . . titanium made it stronger

Maker — Titanium-aluminum loy as furnished contains 60-p cent titanium. It is made Shieldalloy Corp., New York. S ondary aluminum smelters and termediate alloy producers conv the alloy to the 5-per-cent int mediate called Shieldalloy.

The 5-per-cent titanium alloy used because it dissolves more readily in molten aluminum a avoids the need for overheati. One benefit from this practice is smaller grain size that improductility and increases tens strength 10 to 25 per cent.

In practice, the titanium is add to base aluminum alloy to obt 0.15 to 0.20 per cent titanium cast.



... for

EFFICIENCY

All machine functions

within easy reach. All-

electric, automatic con-

trols built to conform

with J. I. C. standards.

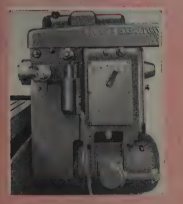
AILL-M-MATIC for Accurate, Heavy Duty Production Milling

.... for POWER

25 Hp. Anti-Friction
Spindle Drive

Heavy duty milling head
driven by large bull
gear through involute spline. Extra
wide bearing surface in housing
when quill is fully
extended.

...for QUICK, QUIET OPERATION



Hardened, ground gearing. Helical change gears for quick speed selections. Automatic spindle stop. 2-way automatic table cycles.

All the features of Mill-M-Matic point up to high, accurate production.

A fresh approach employing control by electric-mechanical powered action opens new possibilities in long life and precision operation in the field of production milling. Our 10-page bulletin describes all the advantages found in Mill-M-Matic.

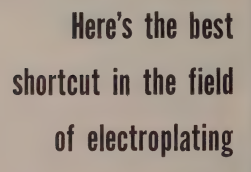
THE MOTCH & MERRYWEATHER MACHINERY Co.

MACHINERY-MANUFACTURING DIVISION

CLEVELAND 13, OHIO

Builders of Circular Sawing Equipment,
Production Milling, Automatic and Special Machines

bruary 20, 1956



One operation usually removes rust and oil at the same time. One alkaline tank may remove oxides, drawing compound residues and other stubborn soils.

Sensational Oakite Rustripper frequently eliminates acid pickling and its troublesome after-effects: (1) hydrogen embrittlement; and (2) smut that must be removed by electrocleaning or hand brushing.

RUSTRIPPER

best shortcut

in the field of

elactroplating

ELECTROPLATE .

RINSE

CYANIDE or ACID DIP

FREE Our illustrated booklet tells how this shortcut may save you time and money—in tank lines, in automatic platers, in barrel lines—by saving equipment, floor space, acids, water, steam and electricity. Write or send coupon for your copy.

OAKITE PRODUCTS, INC. 34E Rector St., New York 6, N. Y.

Send me a FREE copy of your booklet "Here's the best shortcut in the field of electroplating"

NAME

COMPANI

OAKITE

echnical Service Representatives in Principal Cities of U. S. and Canada

New Impact Test

A WELD BEAD, an abras wheel-cut notch and a large si ple (14 x 3.5 x 1 in.) are replace the Charpy test at Westinghou

ALKALINE CLEAN

ELECTROCLEAN

For testing the large sample engineers use a standard wei in a tall guillotine. The sample prepared by placing a weld be on the bottom and cutting a no into the bead with an abras cutting wheel. The temperature recorded; the weight is dropp and the results plotted on a gra

Tests are said to be faster, expensive and, although less act, just as useful as the Charp

Charpy Test—Measuring brit ness has been done for years with the Charpy test. A pendulum swung against the test piece, the temperature and the amoof impact are recorded. Sampare compared by the number foot-pounds required to break specimen.



GUILLOTINE
. . . replaces Charpy test

Sample Preparation—Machin the test bar to the correct size at the vee notch to exactly 79 m deep for the Charpy test is to consuming and expensive. Westinghouse test requires a exact temperature control a measurement. If one piece from tures at -20° F and the mone does not at $+20^{\circ}$ F, the saple has been defined adequate Sample preparation time has becut one-third.



HERE'S WHY YOU

OBTAIN FAST DELIVERY

ON STAINLESS BAR STOCK

FROM





Rotary's Modern Storage Facilities Insure Prompt Delivery of Quality Stainless Bars

A stock of hundreds of tons of finished stainless steel bars is available for immediate shipment. New storage facilities in the stainless steel building insure the prompt servicing of inquiries and orders for quality stainless bars.

Rotary has adequate facilities for both motor truck and freight car shipment.



"How Steel Is Made at Rotary" is a 4-color brochure showing our plant and facilities. Send for your copy.

Rotary Electric Steel Co.

Box 4606

Detroit 34, Michigan





SALES OFFICES AND AGENTS

DETROIT • INDIANAPOLIS • NEWARK, N. J. • CLEVELAND • CHIC

lo. 23 in STEEL's Modern Heat Treating Series



TEMPERATURE CONTROL OF HEAT TREATING FURNACES

PART TWO

By R. M. Sills General Electric Co. Schenectady, N. Y.

A typical electric circuit for a thermocouple, lead wire and temperature indicator

ke any equipment, a thermocouple deteriorates with age. alibration with a potentiometer, like this man is doing, is an aportant part of correct maintenance

Thermocouples

HE THERMOCOUPLE is the ost common and versatile temerature measuring and controlling device. It is simple, low in ost and adaptable.

Proper selection and use of therocouples are not simple, as ridenced by the vast amount of terature on the subjects.

How It Works—Basically, a termocouple is two wires joined gether at one end (the hot junction) and connected at the other and to an electric measuring dece. Electricity is produced when the junctions of the metals are aintained at different temperatures. If the circuit is open, a

voltage or electromotive force (emf) is produced; in a closed circuit, current flows.

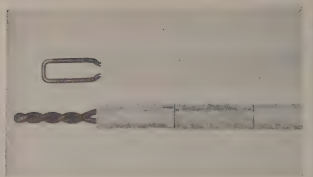
If one junction is maintained at a fixed temperature, the emf will have, for any two given metals, a fixed relation to the temperature of the other junction. Such a combination is known as a thermocouple or, more familiarly, a "couple."

The emf and current produced by thermocouples is approximately a linear function of the temperature difference between the hot and the cold junction. Calibration tables are based on a cold junction temperature of 32° F. For laboratory work, cold junctions are often placed in a thermos bottle of ice water. Ordinary temperature instruments use room temperature for the cold junction, with a compensating resistor or other means provided for calibration.

In a typical thermocouple, the two wires are insulated from each other by porcelain beads. A junction block is provided for the thermocouple and the extension lead wire which connects it to the temperature measuring instrument. A head, usually a diecasting, protects and encloses the junction block and holds the thermocouple.

Protection-Although open ther-

ebruary 20, 1956





The business end of a thermocouple. The top one is buttwelded; the do-it-yourself style is shown below

An exploded, cutaway view of a thermocouple and tota enclosed well. Note the double-bore, ceramic insular

mocouples are used in today's furnaces, it is more common to enclose them for protection from gases, liquids and mechanical damage. It also serves to support the thermocouple and simplify installation in pressure or liquid vessels.

Thermocouple location is important. These points should be considered:

- A. The thermocouple must be affected only by the heating unit it controls. It should not be placed between two furnace zones, except for overtemperature protection.
- B. It should be inserted into the furnace far enough to prevent cooling by conduction but not so

far that it droops. Its calibration must not be affected by a temperature gradient throughout its length in the furnace.

Horizontally mounted thermocouples in well insulated furnaces are inserted beyond the inside brickwork four to six times their outside diameter. For other applications, immersion up to ten times the diameter may be required. Once installed, the depth of immersion should not be changed.

C. The thermocouple should not be close to a heating element. Similarly, in open-fired gas or oil furnaces, the thermocouple should be protected from the direct contact with the flam

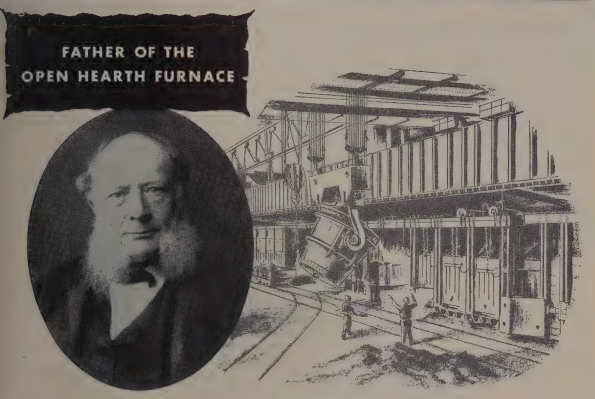
B. Thermocouples in protecti

- atmospheres or products of consumption should not allow he gases to escape past the connection block. Escaping gases nonly heat up the connections the lead wire, causing temperature errors, but fill the conductive errors to the fill the conductive errors and the fill the conductive errors are the fill the conductive errors.
- E. Lead wires should be connect to the correct poles. They a color coded. If the instrume reads in the wrong direction,

The Four Basic Thermocouple Types_

TYPE	USES	TEMP. RANGE (°F)	ELEMENT PROTECTION	REMARKS
Iron-constantan	Low temperatures; air drawing; cop- per or brass an- nealing; ovens	300 to 1400	Normally unprotected	Above 1000°F, greatest enemy—oxidation. Reducing atmospheres can cause con burization errors
Chromel-alumel	Copper annealing; wire enameling; air atmosphere; medium temperature heat treating	0 to 2100	Only with sulphurous or reducing at- mospheres	Resists oxidation. Do not u in hydrogen-containing at- mospheres over 1400°F
Nickel-nickel 18% Molybdenum	Copper brazing; heat treating steel & stainless	To 2150	Gas-tight, her- metically sealed tube	Replaces some radiation o tectors unaffected by hydrogen
Platinum- Platinum Rhodium	Forging furnaces; high-temperature heat treating; laboratory work	То 2800	Full-length, double-bore insulators in- side vented, double-walled tubes	Called noble-metal couple Highest cost; lowest electr motive force. Severely attacked by hydrogen, silicon or metallic vapors

FAMOUS FIRSTS IN THE IRON & STEEL INDUSTRY



When Karl Wilhelm Siemens designed his regenerative furnace for glass manufacturing in 1861, he saw the possibilities of his furnace in the production of steel. Siemens granted a license to Pierre and Emil Martin of Sireuill, France, and in 1864 they built what is thought to be the first successful open hearth furnace.

Around 1867, J. T. Potts, Karl Siemens' engineer was building a regenerative furnace to melt crucible steel at the Anderson, Cook and Company plant in Pittsburgh. Assisting Potts was Samuel T. Wellman, an American engineer. Wellman was sent in 1869 to the Bay State Iron Works in South Boston, Massachusetts to build the first successful open hearth completed in the United States. A furnace with five ton capacity went into operation early in

Photo: Bertmann Archives

ANOTHER FAMOUS FIRST



1870. The good news got around quickly. In 1871 a furnace was built in Nashua, New Hampshire, and at the Singer, Nimick & Co., in Pittsburgh.

By 1909 open hearth production surpassed that of Bessemer process, and today it accounts for approximately 91% of all the steel made in the United States.

The first producer of dead-burned dolomite is The J. E. Baker Company. Since its beginning BAKER'S MAGDOLITE offered steel producers more uniform ingots, increased furnace efficiency at lower refractory costs. BAKER'S MAGDOLITE is always 5 ways better: Composition, Preparation, Strength, Economy, and Quality. The next time you order dolomite, specify BAKER'S MAGDOLITE, the original dead burned dolomite.

8-55

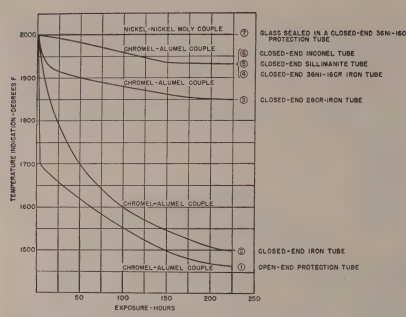
BAKER'S MAGDOLITE

The original dead-burned dolomite

THE J. E. BAKER COMPANY

YORK, PENNSYLVANIA · PLANTS: BILLMEYER, YORK, PENNSYLVANIA · MILLERSVILLE, OHIO

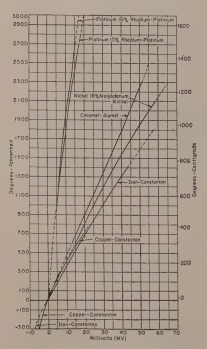
uary 20, 1956



Hydrogen can ruin a good thermocouple unless it is well protected. This chart shows the effect of hydrogen on several materials

verse the connections at the connection block, not at the instrument.

Radiation — At temperatures above 1000° F, virtually all the heat received by the thermocouple is by radiation. In this range, a couple is a radiation detector. Many of the observations on radiation detectors made in part I of



Temperature-voltage curves for thermocouples

this series (STEEL, Feb. 13, p. 108) apply to couples.

Calibration — Most thermocouples are guaranteed for 3/4 of 1 per cent of the specified calibration at furnace temperatures above 500° F. In some cases, thermocouples of special grade wire provide about one-half the standard limit of error. Thermocouples can be furnished with calibration at several points and when great accuracy is required, they can be sent to the National Bureau of Standards in Washington for calibration.

Many combinations of materials have been developed, among them copper - constantan, chromel - constantan, steel-alumel, nickel-tungsten and others. In industrial furnace work, the majority of thermocouples are one of the four types shown in the accompanying table.

Cheaper Lead Wire—Expensive thermocouple wire is not used for connecting the thermocouple to the temperature instrument. Extension lead wires are used, either of the same or cheaper materials. Extension wires are usually furnished as two, insulated, 16-gage wires in a common outer braid or sheath.

If possible, the extension wire should have no joints between the thermocouple and the instrument.

Joints and Splices—If a joint is necessary, scrape the wires clean,

splice and solder or braze. Ruextension wires in grounded conduits for protection and to avous pick-up. Naturally, they should not be run in the same conduit with any other wire or be closer that 12 in. to alternating current.

Thermocouples may be locat several hundred feet from the temperature instrument, who potentiometer-type instruments a used. Millivoltmeter distances cannot be so great. Heavier gated lead wire should be used for localistances (or two or more letwires can be connected in parallet

Protection — Metal protective tubes are common up to 2150°. An alloy of about 35 per cenickel, 15 per cent chromiu works unusually well and is no subject to green rot, does no oxidize and has good strength. Figher temperatures, ceramic tubes are used. In other application most instrument manufacture will recommend the proper materials.

Testing—Furnaces can be protected against open thermocouple (or broken thermocouples) by the state of the sta

THERMOCOUPLE DATA _____

Туре	I.S.A. Type	Polar- ity
Iron Constantan	J	+
Chromel Alumel	К	+
Nickel Nickel Moly		+
Platinum Plat. Rhod.	S R	+

perature control instrument. protection against calibration ors, thermocouples should either changed at intervals determined experience or tested.

desting should be done with thermocouple in the furnace. To test the thermocouple, the ck thermocouple is inserted in same tube or well or in an acent test hole. The check rmocouple should be of the type and size as the one betested; it should not be used anything else and should be ted frequently against a master indard in a salt pot or small e furnace.

o It Yourself — Many users for to make their own. Wires thermocouples should be pursed at the same time from the manufacturer to insure the characteristics.

to check wire, use a platinum e at a known temperature. Iron, per, chromel and nickel-molybum (18 per cent) are positive h respect to platinum, while stantan, alumel and nickel are rative. The sum of the emfs produced by each wire against platinum equals the emf that will be produced when the two wires are used together. If several batches of each wire are on hand, samples from each batch can be checked against platinum, then the batches paired off in combinations which produce the most nearly correct emf.

Another method is to make a thermocouple of the wire to be tested and a working standard of the same kind of wire, whose emf versus platinum has been determined as described. This has the advantage of not requiring an accurate measure of the temperature at which the comparison is made, since the emf developed between two samples of the same material is small (usually less than 0.3 microvolts per degree).

While butt-welded hot junctions are used in commercial thermocouples, this type joint requires special equipment. Most homemade thermocouples use the twisted junction.

Twist Weld—To make a twisted joint, scrape the wires clean, twist

two or three times, bringing the ends together. Hold the twisted junction in a flame of an oxygen-illuminating gas torch adjusted to give a neutral flame. When the joint is a dull red, dip it in borax flux (except for platinum thermocouples) and return to the flame. Keep wire of the higher melting point in the hottest part of the flame and manipulate the thermocouple until both wires melt and form a bead at the end.

This may also be done with an electric arc, connecting the thermocouple wires to the positive electrode and drawing the arc with a graphite pencil connected to the negative electrode.

The next article in this series will deal with temperature control instruments (millivoltmeters, potentiometers, etc.). Which ones to use and how charts fit into the picture also will be discussed.

• Extra copies of this or the six articles in this series on temperature controls are available in quantities of one to three until supply is exhausted. Write Editorial Service, STEEL, Penton Bldg., Cleveland 13, O.

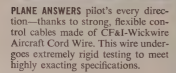
		Thermo- couple gage	LEAD WIRE				THERMOCOUPLE			
gnetic	Composition		Туре	Gage	Resist- ance*	Ассигасу	Suggested Maximum Temperature °F			
							In Air		Reducing Atmosphere	
							Open	Enclosed	Open	Enclosed
es ,	lron *	14	- Iron	14	0.089	,	1000	1000	1400	1400
lo	55% (Cu) 45% (Ni)	8	Constantan	16 18	0.137 0.230	±4°F	1100 1400	1100 1400	1400 1400	1400 1400
10	90% (Ni) 10% (Cr)	14	lron†	14	0.049	±10°F	2000 2100	2000 2100	NR NR	1400 1400
'es	94% (Ni) Rem.Al,Mn,Fe	. 8	Cupronel	16	0.065		2100	2100	NR	1400
es	(Ni)		Alumel	14	0.147	生6°F (生4°F with				
htly	82% (Ni) 18% (Mo)	11	Chromel	16 18	0.234 0.380	C-A Couple)	NR	2150	NR	2150
ło	(Pt)		Alloy							
lo	90(87)% Plat(Pt) 10(13)% Rhod(Rh)	24	Copper	24	0.470	±12°F	NR	2800	NR	2800

oximate combined ohms at 70° F †Chromel-Alumel couples may use either Chromel-Alumel or Iron Cupronel lead wire NR—not recommence

C#F-&I-WICKWIRE MAKES WIR



FOR A CLEAN SWEEP. Power street-sweeping machines use bristles of tough CF&I-Wickwire Flat Tempered Brush Wire.





BEAUTY TIPS. Tons of wire are used by beauty shops in the form of bobby pins, hairpins and curlers. CF&I-Wickwire Hairpin Wire is used for these and many other mass-produced cosmetic items.



ING TIME" COMFORT. Coil bedsprings, ress inner springs and mattress edge reinng are all made of CF&I-Wickwire Spring in several tempers and hardnesses.



ROLLING ON WIRE. Strong, rigid spokes for automobile wheels are made of CF&I-Wickwire Spoke Wire.



MAKING BOOK. This eager young student's notebooks and textbooks are bound with CF&I-Wickwire Bookbinder Wire and Spiral Binding Wire.

to keeping a curl in place... wire is the practical answer!

Wire can answer an almost incredible variety of needs because it can be varied to provide thousands of different combinations of mechanical and physical properties. From wire that can be easily twisted by hand to a rigid, self-supporting wire, it can be "tailor-made" to meet almost any set of requirements. Whatever you assemble, manufacture, or process, look into the many ad-

vantages of using CF&I-Wickwire Wire. You'll like doing business with CF&I-WICKWIRE and the careful attention given your own particular requirements.

CF&I-Wickwire Wire is made in plants conveniently located from coast to coast. For detailed information, write our nearest district sales office.

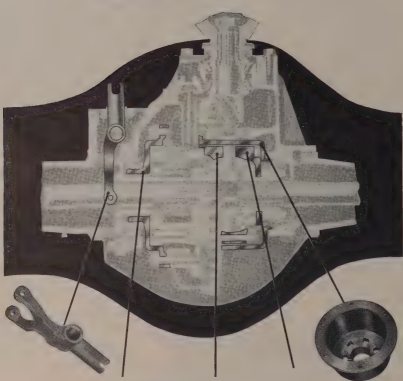
3145

CF&I-WICKWIRE WIRE

THE COLORADO FUEL AND IRON CORPORATION—Albuquerque - Amarillo - Billings - Boise - Butte - Denver Et Paso - Ft. Worth - Houston - Lincoln (Neb.) - Oklahoma City - Phoenix - Pueblo - Salt Lake City - Wichita PACIFIC COAST BIVISION—Los Angeles - Oakland - Portland - San Francisco - Seattle - Spokane WICKWIRE SPENCER STEEL BIVISION—Atlanta - Boston - Buffalo - Chicago - Detroit - New Orleans - New York - Philadelphia



for **HEAVY DUTY** service



PEARLITIC MALLEABLE CASTINGS







The 2-speed truck axle is a *must* under varying load and road conditions because it provides a tailor-made ratio for every condition. But it takes a severe beating under heavy duty conditions encountered in logging, mining, farming, etc.

That's why Eaton Manufacturing Company, leading producer of 2-speed axles, specifies pearlitic malleable—from National—for several vital parts. For Eaton knows that pearlitic malleable has high ultimate strength... resists wear under heavy loads at high

speeds . . . possesses excellent nonseizing properties. In addition, pearlitic malleable can be given a smooth finish . . . can be either liquid or air quenched. And perhaps most important of all, pearlitic malleable machinability index ranges from 80 to 90 (B1112 steel = 100).

Look your product over critically. Pearlitic malleable castings—from National—can replace costlier fabrication methods... can offer opportunities of reduction in weight, machining and assembly time.

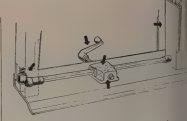
AA-1197

Photos: Courtesy Eaton Manufacturing Company

NATIONAL MALLEABLE CASTINGS COMPANY

Cleveland 6, Ohio

The Nation's largest independent producer of malleable and pearlitic malleable



Arrows point to zinc dieco

Carry the Workloa

AWNING WINDOWS must he working parts that will maintain high strength and close tolerand while exposed to the weather.

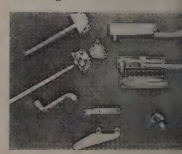
These windows pivot from top, with the bottom opening of ward. A single window is made up of a series of small "glass avings" that work in unison.

Carry the Load—Denison Con North Miami, Fla., maker of aving windows, devised an operatimechanism in which one han simultaneously moves all windo in a casement.

The complete workload of oping and closing the windows supported or transmitted througing diecastings. These includes the hand crank, drive gears, go and jamb housings, window him and hinge brackets.

Cast-In—Split-case construct is used on the jamb and gear ho ings. Integrally diecast rivets cate the bearing surfaces betwee the two halves of the case a fasten them together. This p mits Denison to encase the ja screw, protecting it from dust a grit.

All discast parts are finish with a corrosion-resistant inorgic coating.



Diecast parts of awning windo Drive gear assembly and hous (upper left); jamb assembly and ho ing (upper right); hinge, hinge brack mounting bracket and hand cre (lower center)





tronger Casings

ng a tougher steel saves two
ys: Less material in fabricatand less to move it when
made

ANSFORMER CASINGS are latest application for low alloy, steel. With three times the ld strength of carbon steel, T-1 luces original construction cost, al weight and maintenance exact, according to the Nooter pp., a St. Louis fabricator.



TRANSFORMER TANK CASING
... lighter, cheaper, better in T-1

a 9000-kva transformer (made Moloney Electric Co. for the lahoma Gas & Electric Co.) ghed just under 3 tons. One de with conventional carbon el weighs 4 tons. The casing, luding braces, is made entirely \(^1\)4-in. T-1 plate. If made of inary carbon steel, the tank all have required \(^3\)8-in. plate the shell and \(^1\)2-in. plate for braces.

The saving in maintenance is to T-1's better corrosion resiste. Transformer casings of this and type are required to withnd the weather.

ling Calculator

plastic dial calculator for detering spindle speeds, feed rates and ting speeds for lowest cost per the has been designed by Cincinnati ling Machine Co., Cincinnati. Price 1.





NOW-with Controlled Pattern reinforcing for maximum strength!

Test after test in actual service proves the superiority of Wrap-DRI'S "Controlled Pattern" reinforcing over other methods. In transit or in storage, you'll find Wrap-DRI protects better — is more economical to use.

SPECIAL FEATURES INSURE BETTER PROTECTION -(1) Both outer kraft sheets are asphalt coated to eliminate voids and provide double insurance against moisture transmission. (2) Wrap-DRI comes in extremely wide widths — greatly reducing number of lapped joints on large jobs. (3) Closely woven "controlled pattern" fibre reinforcement, bonded in asphalt, increases tear and puncture resistance.

VARIOUS GRADES AVAILABLE — Wrap-DRI is supplied in MEDIUM, HEAVY, and SUPER GRADES — 50, 60 and 63 lb. per M square ft. Or, can be "tailor made" to fit your specific needs. All grades are also supplied Machine Creped for elasticized strength and greater flexibility.

PRINT DECORATED TOO! — Wrap-DRI can be imprinted for product identification and effective advertising, for only a few pennies more.

Let Thilco paper "imagineering" help you - Send us complete information regarding your packaging problems. We'll gladly send suggestions and sample grades that solved similar problems for others and should work to advantage for you.



Functional Papers FOR PROTECTION THAT COUNTS!

NEW YORK . CHICAGO CINCINNATI DETROIT . MINNEAPOLIS

TEMPORARY SHELTERS

CORDAGE & WIRE WRAPS

EXPENDABLE TARPAULINS

Glassines and Greaseproofs, Water-Vapor Barriers, special freatment papers, MG and MF Krafts and Special Bags — most of them can be custom DECO-RATED to your exact requirements.

Thilco Papers Include

THILMANY PULP & PAPER COMPANY KAUKAUNA - WISCONSIN

Lighter Reaming

Flexible shaft reamer is li weight tool, easy for open to handle

INTERNATIONAL Business chines Corp., Endicott, N. Y., the problem of reaming l 0.813-in. in diameter in the mo ing hanger on the main bas its 407 accounting machine.

To eliminate expensive too the company went to a port flexible shaft machine. It's a li weight tool that is easy for operator to handle and feed the work.

The Machine - Made by Mfg. Co., Binghamton, N. Y., unit has a swivel mounting a hook for hanging up or coning to an overhead trolley.



FLEXIBLE SHAFT UNIT . . . used for reaming at IB/

It operates at four speeds-2100, 3450 and 5650 rpm-and a 6-ft flexible shaft. The cou shaft pulley is mounted on an centric which makes it eas loosen the belt and shift it or step pulleys. For other sp different size pulleys can be (IBM runs the reamer at 750 r

The flexible shaft machine can be used to grind, buff, wire brush and drill.

urret Lathe Has 1000 RPM Spindle Speed

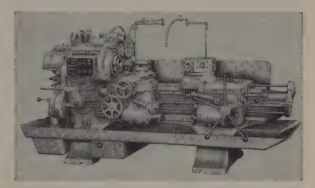
Full capacity of the latest in cutting tools can be sed by the Model 21 saddle-type lathe.

A 20-hp main drive motor permits heavy feeds, igh spindle speeds provide for nonferrous metals and small diameters.

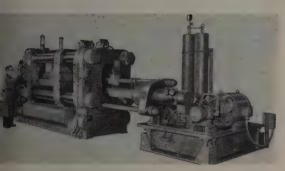
Either the rigid bridge-type cross slide or a full ving side carriage is available.

The full swing carriage will turn a piece $15\frac{1}{2}$ -in, in ameter over the cross slide; the bridge-type carage has a $12\frac{1}{2}$ -in, swing.

A self-contained hydraulic bar feed cuts the feedit time. *Write*: Bardons & Oliver Inc., 1133 W. inth St., Cleveland 13, O. *Phone*: Main 1-0197



Piecasting Machine Makes Aluminum Parts Up to 35 lb



Automotive grilles, transmission housings, motor blocks, outboard motor castings and other large parts are made by the 800-ton discasting machine.

The cold chamber unit needs no tierod adjustment. A pushbutton controls the centeral screw daylight and tonnage adjustment. Die platens are 55 x 59 in.

Central hydraulic and bumper bar ejection add to the machine's flexibility.

Power input is 80 hp. The machine has 9-in. tierods, heavy platens and weighs about 81,000 lb. Write: Hydraulic Press Mfg. Co., Mt. Gilead, O. Phone: 35

raveling Hopper Holds 1 Cu Yd of Bulk Materials

A 5000-lb dial scale with a tare beam gives acrate weighing of ingredients as they are gathered om overhead storage bins.

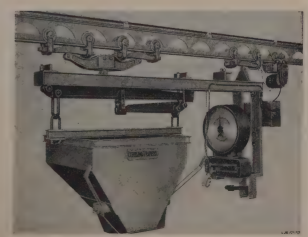
An extra large opening at the top of the hopper made possible by placing it on one side of the ack.

The bottom gate can be operated from both sides the bucket.

Spring clip markers on the scale speed weighing ten similar batches are made up repeatedly.

The load bar supporting the bucket and scale rides 12 ball-bearing wheels. A tractor drive propels the it at 150 fpm.

The control is the pushbutton, automatic-accelerate type. Write: Cleveland Tramrail Division, Cleveland Crane & Engineering Co., Wickliffe, O. Phone: ickliffe 3-3700



2bruary 20, 1956 147



Here's MASS-HANDLING of bul

What you see above is a Dempster-Dumpster serving one of its detachable containers. Multiply this simple pick up, haul and dump operation by scores of steel containers built to meet your requirements for handling waste or salvable materials, raw and finished products, fluids including acids, combustibles, dusty materials, etc. You have, then, mass-handling of bulk materials with one truck and one man!







Type Container is handling filter dirt plant in Illinois. Note container is pped with casters and placed under e, through which the filter dirt passes city from presses. As each container led, it is replaced with an empty one.

e heavy duty Drop Bottom Type Coners, shown below, are loaded with iron fittings from conveyor at plant in ingham. Dempster-Dumpster picks up a container when loaded and hauls the hed products to shipping department. Tank Type Container is being filled with used oil from a ship. Time required to haul loaded container to reclaim station, drain and return for refilling—10 minutes. Time cycle of the former method using conventional barrels—60 minutes.

Here's another example of the many types of waste materials handled by this system. The Skip Type Container shown below is located under hydropulper at a paper plant. Picture was shot while container was being filled with rope was?e sludge.

A loaded Apartment Type Container, equipped with roller bearing casters, is being rolled to outside of this plant building. Dempster-Dumpster will pick it up, haul to disposal area, dump the refuse and return empty container for refilling.

Waste materials are loaded into these Universal Containers at a food plant warehouse. Containers have lids in top, as well as a door in each end, which are opened to make deposits, then closed, sealing materials in container.







naterials with one truck...one man!

FEW OF THE HUNDREDS of containers available are shown above in actual service. They are it in capacities up to 21 cu. yds.—several times the acity of the average dump truck body. One impster-Dumpster, operated by only one man, the ver, serves scores of big detachable containers, one or another—handling materials of every description. It's like having one truck with scores of bodies! Records of performance in dozens of installations we beyond question that savings are tremendous! Dempster-Dumpster System cuts costs of equipate and operation. It is common knowledge that a Dempster-Dumpster will perform the work of eral conventional trucks, reducing investment ac-

cordingly. This system eliminates standing idle time and re-handling of materials. Once placed in these containers, materials remain there until hauled to destination. Efficiency, sanitation and good plantkeeping are big advantages. Materials to be transferred or disposed of are constantly being placed in the containers as they accumulate. Containers for handling refuse are fire-proof, rat-proof and scavenger proof.

With no obligation on your part, our engineers will be glad to make a comprehensive fact-finding survey to determine the cost-cutting possibilities of this equipment in your plant. Write us for complete information today! Manufactured exclusively by Dempster Brothers, Inc.

MPSTER BROTHERS 626 Dempster Building, Knoxville 17, Tenn.

ebruary 20, 1956 149

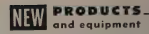


Service without delay prevented extensive exposure damage, returned machines to production sooner.

Consider the importance of such "helpwhen-you-need-it" the next time you purchase automatic bar or chucking machines.

Acme The NAMCO nameplate on your machine assures service — in machine on normal situations emergency or normal situations when and where you need it.

THE NATIONAL ACME COMPANY • 189 East 131st Street, Cleveland 8, Ohio



Degreaser

Small parts and chips are movin a circular uphill motion. Par pass through a liquid immersic liquid rinse and solvent vap zone.



The machine can clean up 3000 lb an hour. It is of weld steel construction. The origin charge of solvent capacity is gallons. Write: Manufacture Processing Co., 1360 Hilton R Detroit 20, Mich. Phone: Jord 4-6326

Grinding Wheel

A vitrified grinding wheel is so to be cooler cutting and more ficient.

The pastel yellow of the who contrasts sharply with the wood enabling operators to see the wood better. Write: Electro Refractives & Abrasives Corp., Buffan N. Y. Phone: Washington 5259

Adhesives for Honey comb

Two resin-type thermosetti adhesives will bond a honeycor of phenolic - impregnated kra paper to thin aluminum, stainle steel or magnesium sheeting.

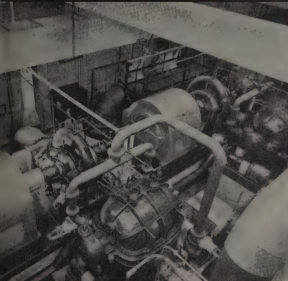
Tests show high tensile streng resistance to temperature and h midity changes.

Column and flexure strength a excellent, and the sandwich stru

DE LAVAL CENTRIFUGAL BLOWERS AND PUMPS

ones & Laughlin reports: "We have been using to Laval equipment for many years, and from our experience we have learned that De Laval blowers and pumps are inexpensive to maintain. Service excellent. We can get spare parts quickly."

hree De Laval 22,000 gpm motor-driven pumps re on the job at Jones & Laughlin Steel Corporation Pittsburgh, Pa. These units are used to pump iver water to the open hearth and general mill. Installed in October 1951, these three pumps "have of had any downtime at all since their installation except for periodic inspections," ones & Laughlin reports.

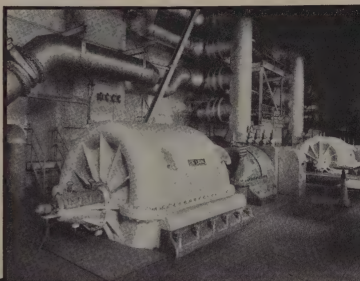


This is one of three De Laval gas exhausters, perating at 48,000 cfm around the clock. Two of these nits can handle maximum capacity; the third is sed as a spare. Jones & Laughlin says, Without good gas exhausters you would have to be hive' (open the top and permit the gas to go ree), thus losing our by-product."

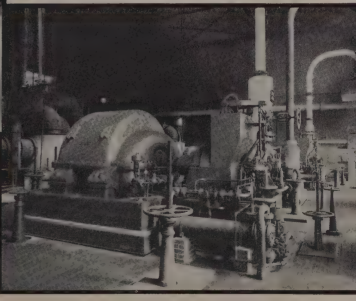


Send for Bulletin 0504

stay on the line for years at **Jones 4 Lauqklin**



These two De Laval centrifugal blowers, each rated at 100,000 cfm, are in use 24 hours per day, seven days per week except for a yearly inspection period. Since installation, there has been only 24 hours downtime in one of these blowers with a maintenance cost of about \$400. "That's very little for this type of equipment," says the Jones & Laughlin blower room foreman.



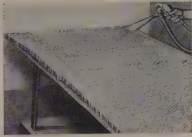
DE LAVAL Pumps and Blowers

NEW PRODUCTS

ture will resist both dynamic and dead loads.

One adhesive is diluted with acetone before spraying; the other can be used as received.

Typical applications include floors, table tops, partitions and walls in aircraft, house and truck trailers, barns and prefabricated housing. Adhesives & Coatings



Division, Minnesota Mining & Mfg. Co., 411 Piquette Ave., Detroit 2, Mich. *Phone*: Trinity 5-7111

Aircraft Riveter

Varying thickness of metals of be fastened on this hydraulic reter without adjusting the powstroke. The ram develops processure as it meets resistance unit develops its maximum thrust 12 tons.

Cycling is automatic, and t pressure obtained in the fit thrust can be adjusted by one of trol.



An air-to-oil booster powers unit and develops the maxim thrust at 80 lb of air pressure.

Maximum traverse stroke trais 6 in.; the power stroke mamum is 5%-in. The reach is signed to the user's needs. Wr Manco Mfg. Co., Bradley, Phone: 3-8231

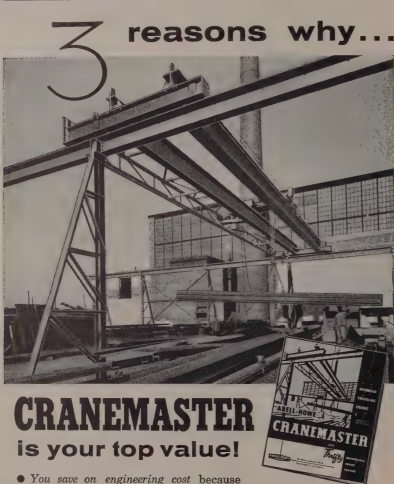
Welding Manipulator

All types of welding heads, s merged arc as well as shielded types, can be used by the au matic manipulator.

A twin tube mast and ram grigidity. The mast will rotate degrees.

The unit has three direction





send for BULLETIN C-110

Describes in detail the many design and operating advantages of CRANEMASTER overhead traveling Cranes, Also explains how Abell-Howe provides competent service from original survey to final installation.



minimum maintenance.

there's a standardized CRANEMASTER

You save on production cost because time

and material savings of modern manufacturing techniques are passed along to

• You gain long term efficiency, because CRANEMASTER is soundly designed and

carefully built for maximum performance,

CAPACITIES to 15 TONS-SPANS to 60 FT.

for virtually every building condition.

7747 Van Buren Street • Forest Park, Illinois

vel. It has power-operated veral travel, variable-speed ram vement and variable-speed carge drive.

Each unit is custom assembled wired. Write: Positioning uipment Division, Worthington rp., Plainfield, N. J. Phone: infield 7-1200

mote Crane Control

A new electronic system allows veling cranes to be remotely

Installation is simple; carrier rrent over existing power rails is a only circuit needed.

As many as eight cranes can be atrolled on one power circuit using different carrier frequences. One operator can control more an one crane.

By using two control panels, a ane can be loaded by one man d sent to the other end of the nway where another man can unad it and send it back. Write: emco Inc., Irwin, Pa. Phone: iderhill 3-3200

ylindrical Lapping

A bench-type cylindrical lapping achine microfinishes parts to 1 is.

It laps plug gages, cylindrical eces, tapered plugs, pins and her parts up to 6 in. in diameter.



The machine uses vented rollers eliminate cooling-off periods. ngs, collects and chucks are not ed. Write: Spitfire Tool Co., 31 N. Pulaski Rd., Chicago 41, Phone: Palisade 5-1610

astable Refractories

Two new hydraulic setting reactories are made with a base of cined material which hardens thout heat. They are available th heat stabilizers which elim-



inate the strength losses of regular castables in the 1300-to-2000°F range.



A high-strength castable, about twice as strong as regular castables, is for forming hearths, doors and supported roofs. Its service limit is 2900°F.

A medium-strength castable has a high melting point; its service limit is 3000°F.

The dry form of the castable enables the user to mix it with water to the desired consistency for pour-





Freedom from deep surface defects scores a point for Pittsburgh tubes. Absence of defects holds down rejects, speeds up production.

Steel That Stones Polish

Pittsburgh Steel Tubes Help Ohio Honing Establish Unusual Claim— Firm Hones Hydraulic Cylinders With No Preliminary Machining

Al Blewett, president of the Ohio Honing & Hydraulic Company, proudly claims his Cleveland, Ohio, plant is one of the few in the country where seamless mechanical tubing is honed internally and externally without first being bored, ground or turned.

The details of his technique and

special equipment are Mr. Blewett's secret—but he is quick to say that quality tubing from Pittsburgh Steel Company plays an important role.

Ohio Honing, which makes a specialty of honing, uses Pittsburgh tubes to make cylinders for air and hydraulic cylinder customers throughout the United States and

Canada. The company proces tubes for some customers and a produces complete air and hydrac cylinders for other customers to the specifications.

Ohio Honing makes cylinders small as 6 inches long while its la est cylinders measure up to 30 f long. The 6-inch cylinder has an



ternal Honing. The operator is removing .045 inch on this $7\frac{1}{2}$ inch I.D. Pittsburgh tube. The tube is $58\frac{1}{2}$ ches long and has a wall thickness of $\frac{3}{8}$ inch.



Before and after internal and external honing. Al Blewett, president of Ohio Honing, left, checks a finished tube with Office Manager Kenneth Sherman.

de diameter of one inch and the 30ot cylinders have a 24-inch inside ameter.

Mr. Blewett declared the consistthigh quality of the seamless metanical tubing made by Pittsburgh eel is so important to his operations at he recommends them to cusmers for whom he does honing ork only. Pittsburgh tubes also are schoice for cylinders which he arts and finishes in his own plant.

Requires "Perfect Finish."
We must have tubing without dects so that .035 to .045 inch honing ill give us a perfect finish," deared Mr. Blewett. "Our scrap on these is very low because Pittsburgh teel tubes are unusually free of dects."

Approximately 7,000 tubes pass rough Ohio Honing's plant every onth. Many of them get both inrnal and external honing. Yet the umber of scrapped tubes is neglible.

That low rejection rate makes itsburgh tubes a prime favorite ith Ohio Honing. Mr. Blewett also wes them a high score on concenticity, straightness, and weldability automatic welders.

"And we can get the tubes we want standard sizes which are readily railable," he pointed out.

Excellent performance in produc-

tion and high quality in the finished product are assured when you use Pittsburgh tubes in your tubing application. Let Pittsburgh tubes prove themselves on your production line.

Just ask a Pittsburgh Steel representative to call on you or write now for the new tubing handbook.

Pittsburgh Seamless Mechanical Tubing is also available from:

Baker Steel & Tube Company Los Angeles, California

Chicago Tube & Iron Company Chicago, Illinois

The Cleveland Tool & Supply Co. Cleveland, Ohio

Drummond McCall & Co., Limited Montreal, Quebec, Canada

Edgcomb Steel Company Philadelphia, Pennsylvania

Gilmore Steel & Supply Co. San Francisco, California

Earle M. Jorgensen Co.

Mapes & Sprowl Steel Co. Union, New Jersey

Metal Goods Corporation St. Louis, Missouri Miller Steel Company, Inc. Hillside, New Jersey

A. B. Murray Co., Inc. Elizabeth, New Jersey

C. A. Russell, Inc. Houston, Texas

Ryerson, Joseph T. & Son, Inc. Chicago, Illinois

Solar Steel Corporation Cleveland, Ohio

Steel Sales Corporation Chicago, Illinois

Tubular Sales Detroit, Michigan

Ward Steel Co.
Boston, Massachusetts

Ward Steel Service Company Dayton, Ohio

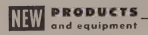
Pittsburgh Steel Company

Grant Building • Pittsburgh 30, Pa.

District Sales Offices

Atlanta Chicago Cleveland Columbus Dallas Dayton Detroit Houston Los Angeles New York Philadelphia Pittsburgh San Francisco Tulsa Warren, Ohio





ing, molding or ramming. Write: Refractories Division, Robinson Clay Product Co., 65 W. State St., Akron 9, O. Phone: Portage 2-8601

Punch Press

This 15-ton unit features safety, high production versatility and low-cost maintenance.

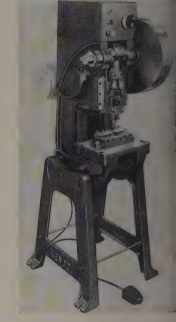
The operator must press two widely spaced buttons at the same time to single-trip the machine.

The flywheel is eliminated. In single-stroke operation, press and motor go dead after the stroke, eliminating stored-energy, double-tripping hazards.

The selector switch is equipped with a lock. The absence of standard clutching eliminates loud noise and the hazard of mechanical clutching.

Disconnecting the power ac-

tuates a heavy-duty safety bra The safety stop button will h the machine instantaneously



The press can single-stroke to 60 times a minute. Continu operating speeds range from 20 200 strokes a minute. Wr. Kenco Mfg. Co., 5211 Telegr. Rd., Los Angeles 22, Calif. Pho Angelus 1-7955

Gear Chamfering

Both inside and outside edges hypoid gear teeth are burred a chamfered by this three-state grinding machine.



Three gears are machined sin taneously; production is 300 hour. Two spindle-mounted gring wheels are at each work ation.

Balanced spindles are adjusted able, so that grinding wheels re-



"Look! It soaks up grease just like a sponge."

Lan-O-Kleen removes 95% of all dirt and grime encountered in industry.

Easily — and safely!

Lan-O-Kleen helps to protect the skin as it cleans. WEST – in pioneering the development of "double action" industrial cleaners — was the first to impregnate beneficial amounts of free lanolin into a corn meal type hand cleaner.

Lan-O-Kleen is economical to use. It bulks greater than most other hand cleaners — therefore goes farther per pound. Too, the sturdy Lan-O-Kleen dispenser rations just the

right amount to do a quick, thorough cleansing job.

TAN-O-KLEEN is one of a group of

LAN-O-KLEEN is one of a group of WEST products formulated for the prevention and control of industrial dermatitis. Workers' hands are their most valuable tools. By helping to prevent dermatitis, you can help keep costs down — by keeping workers on the job at maximum efficiency.

A specially trained WEST representative will gladly tell you more about Lan-O-Kleen and the other products used in the WEST Dermatitis Control Plan. Just write or call your local WEST office.

OLDEST AND LARGEST COMPANY
OF ITS KIND IN THE WORLD



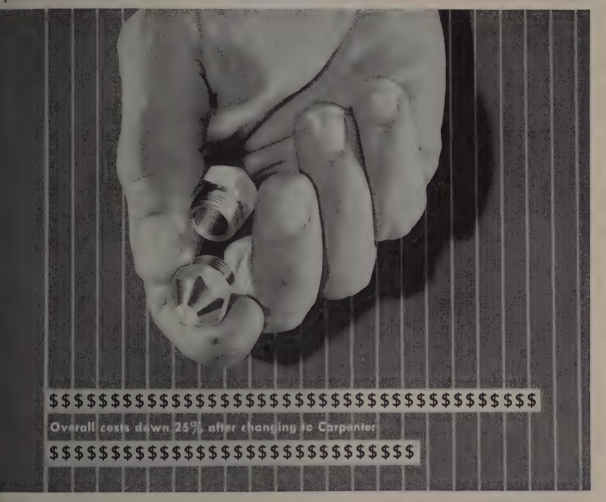
Branches in Principal Cities

FREE BOOKLET

Use your business letterhead to request our 24 page booklet "The Control of Dermatitis in Industry."

WEST DISINFECTING COMPANY
Dept. S, 42-16 West St.

Long Island City 1, N. Y.
In Canada: 5621-23 Casgrain Avenue, Montreal



V FAR CAN YOU GO

in holding down production costs of critical parts?

Fast, steady output and exceptionally fine finishes are sential in the production of these oil burner parts. Vith the steel first used, rejects were running too high, achine speeds had to be reduced . . . costs were recessive.

Here was a challenge. Was there a steel which would we equal or improved performance in the field, and achine easier and finish better in the shop? One of arpenter's specially-engineered steels provided the answer. Now rejects are reduced 15% . . . finishes are 1stly improved . . . and overall costs are down a calthy 25%.

How far can you go in improving both the fabrication and performance of critical parts you produce? We'd ke to help you answer that question . . . help you raise

your sights on the opportunities for improvement that exist with Carpenter-engineered specialty steels.

exist with Carpenter-engineered specialty steels.

Start by sending for Carpenter's 32-page book, "Service on Specialty Steels." It gives you an inside look at how a specialty steel mill operates to serve you better.

The Carpenter Steel Co., 139 W. Bern St., Reading, Pa.

Are you taking advantage of these speciallyengineered steels as made by Carpenter?

Matched Tool and Die Steels / Stainless Steels / Special Purpose Alloy Steels / Silicon and High Nickel Alloys / Valve, Heat-Resisting and Super Alloy Steels / Tubing and Pipe / Fine Wire Specialties



for product improvement





NEW PRODUCTS

be properly set against the gear teeth.

A bracket at each work station holds the mating pinion gear while work is being done on the ring gear.

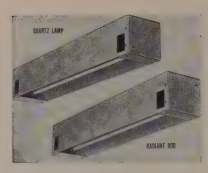
The machine handles various sizes. Straight and spiral bevel gears can be chamfered by adjusting the tooling. Write: Modern Industrial Engineering Co., 14230 Birwood Ave., Detroit 38, Mich. Phone: Webster 3-7280

Oven Section

Radiant heating components assemble easily into complete infrared ovens.

Quartz lamp sections give product temperatures of over 1000°F. The lamp has a high temperature (4000°F) tungsten filament sealed in an inert gas atmosphere. Rated life is over 5000 hours.

The quartz lamp is recommended for high-temperature, short-



cycle uses where instantaneous response is needed.

Radiant rod equipment is for rugged-duty applications. In many cases, it reduces the number of units needed by one-fourth to one-third. Radiant rod sections interlock to form oven walls of high intensity. Write: Fostoria Pressed Steel Corp., Fostoria, O. Phone: 7721

Rotary Index Table

A wide peripheral bearing near the edge supports this steel table top. It's 12 in. in diameter, ¾-in. thick.

It can be set to 4, 6, 8, 12 or 24

stations, and can operate at to 150 index movements a min (at the 24-station setting).

Skipping of stations is imsible. The index cylinder piaseats against the cylinder head the end of the index movem Loads up to 500 lb can be car without jarring.



Optional feature: Built-in tomatic switch actuators. Wr General Automation Products P. O. Box 14, Birmingham, M

Tube Expander

This all-air driven tube expar features a control with torque put calibrated in foot-pounds.

The method of registering tor at the output spindle preven





bes from being over or underlled. Readings are precise and nsistent regardless of hole variions in the tube sheet.

The drive control eliminates erstressing of tube sheets, reces warpage and ligament "pusher.''

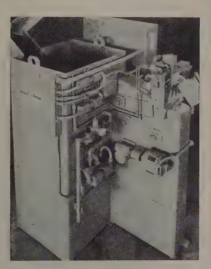
The drive will produce 14 footunds of torque at 90 psi. Maxum air consumption is 12 cubic et per minute. Write: Thomas Wilson Inc., 21-11 44th Ave., ong Island City, N. Y. Phone: venswood 9-3360

opper Feeder

This machine receives parts, ch as gear blanks, bearing races, stons, etc., in random order, then discharges them positioned for a subsequent machining operation.

The hopper feeder can be used with a wide range of machines, processes and part sizes and shapes.

It can be equipped with a conveyor system to elevate parts up to 15 ft and deliver them overhead to a machine 50 ft away. Write: Cargill Detroit Corp., Birmingham, Mich. Phone: Midwest 4-5400





Gear Reducer

Variable speed (from true zero to the maximum of the unit) is provided by building a gear head into the output side of a fractional horsepower speed transmission.



Gear reductions of 2, 3, 4 and 5 to 1 that develop 20 to 100 inchpounds of torque are available. Input and output shafts are parallel and the output shaft rotates counterclockwise. Write: Revco Inc., 1900 Lyndale Ave. S., Minneapolis, Minn. Phone: Federal 5-8615





AUTOMATION

MAY-FRAN ENGINEERING, INC.

1725 Clarkstone Road • Cleveland 12, Ohio

Titerature

Write directly to the company for a copy

Bearing Bronzes

Advantages of continuous-cast bearing bronzes from 5 to 9 in. in diameter are described—bulletin 301, 6 pages. Continuous-Cast Products Department, American Smelting & Refining Co., Barber Station, Perth Amboy, N. J.

Aluminum

Mill products, including sheets, plates, foil, pig, alloy ingots, rods, bars, wire, forgings and extrusions, are described—24 pages. Industrial Service Division PR 256, Kaiser Aluminum & Chemical Corp., 1924 Broadway, Oakland 12, Calif.

Clutches

Standard clutches and clutch-coupling units for overrunning, indexing and backstopping applications are described in bulletin 103-C, 8 pages. Formsprag Co., 23601 Hoover Rd., Van Dyke, Mich.



Aircraft Steels

Here is condensed information Army, Navy and government a craft steel specifications—68 pag Joseph T. Ryerson & Son Inc., I 8000-A, Chicago 80, Ill.

Fractional Horsepower Motor

Direct current motors and equment are presented in bulletin GF 6068, 12 pages. General Electric Schenectady 5, N. Y.

Synthetic Fluids, Lubricants

Properties, uses and characterist of polyalkylene-glycol derivatives; presented in 52-page bulletin 650 Carbide & Carbon Chemicals Co., E. 42nd St., New York 17, N. Y.

Diemakers' Supplies

Die sets and supplies are illustra in a catalog containing over 200 pa of technical information. Danly I chine Specialties Inc., 2100 S. La mie Ave., Chicago 50, Ill.

Solvent Detergents

Cleaning materials that comb the oil and carbon-dissolving abilit of solvents with qualities of surfa active agents are described in a page bulletin. Oakite Products I 134E Rector St., New York 6, N.

Ultrasonic Testing

Principles of ultrasonic testing at the equipment used are presented bulletin 50-105, 8 pages. Spe Products Inc., Danbury, Conn.

Perforated Metals

Patterns, hole size, centers a per cent of open area of perfora metals are given in catalog 62, pages. Harrington & King Perforing Co., 5627 Fillmore St., Chicago Ill.

Handling Sodium

A 40-page booklet tells how to hadle metallic sodium on a plant sc. U. S. Industrial Chemicals Co., d sion of National Distillers Produ Corp., 99 Park Ave., New York N. Y.



FILMS AVAILABLE

"Progress in Precision" shows for main groups of surface imperficions, their effects and how to me ure finish. The 30-minute, 16-m sound film presents a honing proc which provides an excellent fini Advertising Dept., Micromatic Ho Corp., 8100 Schoolcraft Ave., Detr 38, Mich.

GALLMEYER & LIVINGSTON COMPANY 407 Straight Ave., S.W., Grand Rapids, Mich.



Grinding keen edges on cemented carbide cutting tools can be tricky. The material is extremely hard and brittle...easily harmed by excessive heat. CARBORUNDUM's new B-7 Resinoid Bond Diamond Wheels grind unusually free and cool-reduce the danger of checking or cracking the carbide. Less pressure is needed to achieve accurate sizing to close tolerances, and to produce razorsharp edges. And CARBORUNDUM's Diamond Wheels hold form better, last longer...deliver greatly increased

tool life. Ask your CARBORUNDUM Distributor or salesman for free copy of booklet,"Grinding Cemented Carbides," or write The Carborundum Company, Niagara Falls, N. Y. In Canada: Canadian Carborundum Company, Ltd., Niagara Falls, Ont.

'hrough product quality and application "know-how"

continually puts more sense in your abrasive dollar





TOP SECRET

Quality Control is Our Top Secret! But it is No Secret that Alloymet Alloys Assure You of **Better Quality Finished Products with** a Minimum of Control Problems.

Why use Inferior Raw Materials When Alloymet Products are As Near as Your Telephone.

NICKEL CHROME - NICKEL COPPER - FERRO NICKEL - NICKEL COBALT



Phone 6-2561 Taletype DV 580

Market

STEEL

February 20, 1956

Outlook

STRONG steel demand is shaping up for the second half of this year.

The auto industry, largest single user of steel (it consumes one-fifth), is planning early introductions of 1957 models—some are expected to arrive in August and September. Demand for the new could make the auto industry clamor for steel.

dustry, second largest user of steel, is making more than seasonal gains in booking new business (see page 83). Much of this work will be put into place in the last half of this year. Some structural steel fabricators are booking business into 1957 and are predicting their product will be in tight supply for the next 18 months. Contributing to the construction boom is the improvement and expansion program of the steel industry. This year it will spend \$1.2 billion—its greatest annual outlay in history.

BOOKED UP—Enough railroad freight cars are on order to keep production of them going through the last half. On order on Jan. 1 were 147,320 units. Not since 1923 have more freight cars been built in a year. A freight car takes an average of $22\frac{1}{2}$ -tons of steel.

Shipbuilders, whose business has been slow, are booking some orders. Their steel needs will show up on second-half order books.

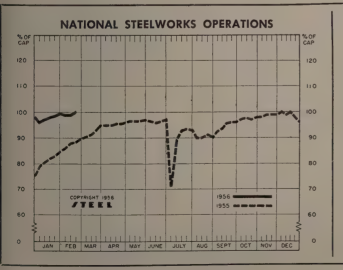
PINCERS—Adding tightness to the secondhalf steel market may be a reduced supply. Summer vacation schedules in mills customarily cut output in the last half. Also a threat to production in that period is the possibility of a steelworkers' strike growing out of labor contract negotiations at midyear. A number of issues are at stake in this year's negotiations (see page 65).

Even though the auto industry has currently lessened its pressure for steel, the over-all demand exceeds supply. Appliance makers are pushing for more steel sheets than their quotas call for. Tin plate demand is expanding seasonally, and there, too, every user wants more tonnage than he has been allotted. Heavy demand for steel plate has sharpened buyers' usage of defense ratings to get onto order books.

BOOSTER— A stimulus to current demand is the likelihood of further increases in steel prices. Steel inventories are not high, so consumers are inclined to continue to lay in tonnage if they can get it.

FULL TILT— To try to fill the demand, mills produced steel for ingots and castings at an average of 100 per cent of capacity in the week ended Feb. 19. Production in some of the districts was several points above theoretical capacity. At the rate mills are going this month, production will set a record for February. January ingot output (10,811,000 net tons) was the highest ever produced in a month. The nation's production rate that month was 99.1 per cent.

PRICES—Steel prices remained steady and kept STEEL's price composite on finished steel at \$127.91 a net ton. Steelmaking scrap, however, continued its price slide and lowered STEEL's steelmaking scrap composite for the week ended Feb. 15 to \$49.00, a drop of \$1.33 from the preceding week.



DISTRICT INGOT RATES (Percentage of Capacity Engaged)

Week Ended Feb. 19	Change	Same 1955	Week 1954
Pittsburgh102	- 1*	88.5	85.5
Chicago 98	- 1.5*	91.5	85.5
Mid-Atlantic101	0	86	74
Youngstown100	+ 2	90	70
Wheeling100.5	0	94	76
Cleveland105	+ 5*	92.5	78
Buffalo	0	100	73
Birmingham 96.5	+ 1	85.5	80
New England 73	-15	88	65
Cincinnati 94.5	4	88	74.5
St. Louis104.5	+ 14.5	102.5	35.5
Detroit	+ 4	88	72
Western107	ō	88	79
National Rate100	+ 1	88.5	74.5

INGOT PRODUCTION\$

	Week Ended Feb. 19	Week Ago	Month Ago	Year Ago
INDEX		151.8	151.7	133.8
(1947-1949 = NET TONS	2,408†	2,439	2,437	2,150

*Change from preceding week's revised rate. †Estimated. ‡Amer. Iron & Steel Institute. Weekly capacity (net tons): 2,461,893 in 1956; 2,413,278 in 1955; 2,384,549 in 1954.

Price Indexes and Composites

FINISHED STEEL, Price Index (Bureau of Labor Statistics)

	Feb. 14	Feb. 7	Month	Jan.	
(1947-1949=100)	 1956 157.1	1956 157.0	Ago 155.6	Average 155.3	

AVERAGE PRICES of Steel (Bureau of Labor Statistics) Week Ended Feb. 14

Prices include mill base prices and typical extras and deductions. Units are 100 lb except where otherwise noted in parenthesis. For complete description of the following products and extras and deductions applicable to them write to STELL.

Rails, Standard, No. 1	\$4,800	Sheets, Electrical	\$10,175
Rails, Light, 40 lb	6.217	Strip, C.R., Carbon	8.243
Tie Plates	5.625	Strip, C.R., Stainless, 403	0.22
Axles, Railway	8.000	(lb)	0.444
Wheels, Freight Car, 33	5.000	Strip, H.R., Carbon	5.606
in. (per wheel)	52.50		5.000
Plates, Carbon	5.200	Pipe, Black, Buttweld (100	40.000
		ft)	16.997
Structural Shapes	4.867	Pipe, Galv., Buttweld (100	01 100
Bars, Tool Steel, Carbon		_ft)	21.137
_ (lb)	0.460	Pipe, Line (100 ft)	167.250
Bars, Tool Steel Alloy, Oil		Casing, Oil Well, Carbon	
Hardening Die (lb)	0.560	(100 ft)	165.120
Bars, Tool Steel, H. R.,		Casing, Oil Well, Alloy	
Alloy, High Speed W		(100 ft)	244.670
6.75, Cr 4.5, V 2.1, Mo		Tubes, Boiler (100 ft)	39.470
5.5, C 0.60 (lb)	1.185	Tubing, Mechanical, Car-	
Bars, Tool Steel, H.R.,		bon	20,980
Alloy, High Speed W-18.		Tubing, Mechanical Stain-	
Cr 4, V 1 (lb)	1,680	less, 304 (100 ft)	178,897
Bars, H.R., Alloy	9,425	Tin Plate, Hot-dipped, 1.25	210.001
Bars, H.R., Stainless, 303	0.120	lb	8.933
(lb)	0.450	Tin Plate, Electrolytic,	0.000
Bars, H.R., Carbon	5.500	0.25 lb	7.633
Bars, Reinforcing	5.313	Black Plate, Canmaking	6.000
Bars, C.F., Carbon	8.800	Quality	6.733
Bars, C.F., Carbon			
	12.275	Wire Drawn, Carbon	8.575
Bars, C.F., Stainless, 302		Wire, Drawn, Stainless	
(lb)	0.475	430 (lb)	0.587
Sheets, H.R., Carbon	5.345	Bale ties (bundle)	6.473
Sheets, C.R., Carbon	6.214	Nails, Wire, 8d Common.	8.595
Sheets, Galvanized	7.770	Wire, Barbed (80-rod spool)	7.847
Sheets, C.R., Stainless		Woven Wire Fence (20-rod	
302 (lb)	0.588	roll)	18.635

STEEL'S FINISHED STEEL PRICE INDEX*

	Feb. 15	Week	Month	Year	5-Yrs.
	1956	Ago	Ago	Ago	Ago
Index (1935-39 av. ±100)		209.10	209.10	194.53	171.92
Index in cents per lb		5.665	5.665	5.270	4.657

STEEL'S ARITHMETICAL PRICE COMPOSITES

.82 \$106.32
.54 52.54
.04 52.16
.27 53.27
.17 44.00

*For explanation of weighted index see STEEL, Sept. 19, 1949, p. 54; of arithmetical price composite, STEEL, Sept. 1, 1952, p. 130.

Comparison of Prices

Comparative prices by districts, in cents per pound except a wise noted. Delivered prices based on nearest production point.

FINISHED STEEL	Feb. 15	Week	Month	Year	1.5
	1956	Ago	Ago	Ago	
Bars, H.R., Pittsburgh	4.65	4.65	4.65	4.30	2 8
Bars, H.R., Chicago		4.65	4.65	4.30	4 1
Bars, H.R., deld. Philadelphia	4.90	4.90	4.90	4.55	
Bars, C.F., Pittsburgh		6.25*	6.25*	5.40	
Shapes, Std., Pittsburgh		4.60	4.60	4.25	- 1
Shapes, Std., Chicago	4.60	4.60	4.60	4.25	
Shapes, deld., Philadelphia	4.88	4.88	4.88	4.53	
Plates, Pittsburgh		4.50	4.50	4.225	
Plates, Chicago	4.50	4.50	4.50	4.225	1
Plates, Coatesville, Pa	4.80	4.80	4.80	4.225	15
Plates, Sparrows Point, Md.	4.50	4.50	4.50	4.225	
Plates, Claymont, Del	4.80	4.80	4.80	4.225	
Sheets, H.R., Pittsburgh	4.325	4.325	4.325	4.05	3.6(
Sheets, H.R., Chicago	4.325		4.325	4.05	
Sheets, C.R., Pittsburgh		5.325	5.325	4.95	
Sheets, C.R., Chicago	5.325	5.325	5.325	4.95	1 5
Sheets, C.R., Detroit5.325	5-5.425 5	.325-5.425	5.325-5.43	25 5.10	
Sheets, Galv., Pittsburgh	5.85	5.85	5.85	5.45	
Strip. H.R., Pittsburgh		4.325	4.325	4.05	3,75
Strip. H.R., Chicago	4.325	4.325	4.325	4.05	
Strip, C.R., Pittsburgh	6.25	6.25	6.25	5.75	4.65
Strip, C.R., Chicago	6.25-6.	35 6.25-6.3	35 6.25-6.	35 5.85	
Strip, C.R., Detroit	6.35	6.35	6.35		4.35
Wire. Basic. Pittsburgh	6.60		6.60		4:85
Nails. Wire, Pittsburgh	7.60		7.60		5,90
Tin plate (1.50 lb), box, Pitts.	\$9.45	\$9.45	\$9.45	\$9.05	9
*Including 0.35c for specia	l qualit	у.			
SEMIFINISHED STEEL					
Billets, Forging, Pitts. (NT)	\$84.50	\$84.50	\$84.50		
Titles and 7 5/ W Thinks		5 275	5 275	4 675	4 10

Billets Wire	Forging, rods, 32-56	Pitts. (NT)	\$84.50 5.375	\$84.50 5.375	\$84.50 5.375	\$78.00 4.675 4.10

PIG IRON, Gross Ton PIG IRON, Gross Toa \$59.50 Bessemer, Pitts. \$59.50 Basic, Valley 58.50 Basic, deld. Phila. 62.16 No. 2 Fdry, Pitts. 59.00 No. 2 Fdry, Chicago 59.00 No. 2 Fdry, Valley 59.00 No. 2 Fdry, Valley 59.00 No. 2 Fdry, Valley 59.00 No. 2 Fdry, Birm. 55.00 No. 2 Fdry, Birm. 55.00 No. 2 Fdry, Valley 59.00 Malleable, Valley 59.00 Malleable, Chicago 59.00 Malleable, Chicago 59.00 Ferromanganese, Duquesne 205.00† \$57.00 56.00 59.66 56.50 56.50 55.16 52.88 60 58 56.50 59.00 59.00 62.66 55.00 62.70 59.00 205.00†

†74-76% Mn, net ton. *75-82% Mn, gross ton, Etna, Pa.

SCRAP, Gross Ton (Including broker's commission)

Heavy	Melt, Pitts	\$49.00	\$50.50	\$54.50	\$36 50
l Heavy	Melt, E. Pa	51.00	51.50	55.00	38.00
Heavy	Melt, Chicago	47.00	49.00	50.50	34.00
Heavy	Melt, Valley	52.50	53.00	58.50	36.50
Heavy	Melt, Cleve	49.50			34.00
Heavy	Melt, Buffalo.	46 50			32.00
Rerolli	ng, Chicago	66.00	66.50		49.50
Cast,	Chicago	46.50	46.50	51.50	40.00
	_				
	Heavy Heavy Heavy Heavy Heavy Rerolli Cast,	Heavy Melt, Pitts Heavy Melt, E. Pa Heavy Melt, Chicago Heavy Melt, Valley Heavy Melt, Cleve Heavy Melt, Buffalo. Rerolling, Chicago	Heavy Melt, Pitts., \$49.00 Heavy Melt, E. Pa., 51.00 Heavy Melt, Chicago 47.00 Heavy Melt, Valley., 52.50 Heavy Melt, Cleve., 49.50 Heavy Melt, Buffalo., 46.50 Rerolling, Chicago , 66.00 Cast, Chicago ,	Heavy Melt, E. Pa. 51.00 51.50 Heavy Melt, Chicago 47.00 Heavy Melt, Valley. 52.50 53.00 Heavy Melt, Cleve. 49.50 Heavy Melt, Buffalo. 46.50 46.50 Cast, Chicago	Heavy Melt, Pitts., \$49.00

COKE, Net Ton				
Beehive, Furn, Connlsvl		\$14.125		
Beehive, Fdry, Connlsvl		16.50	16 50	16.75
Oven, Fdry, Chicago	27.00	27.00	27.00	24.50

Daily Nonferrous Price Record

Price Feb. 15		ast inge	Previous Price	Jan. Avg.	Dec. Avg.	Feb. 1955 Avg.
Copper 43.00-52.0	Feb.	2, 1956	43.00-51.00	46.700	46.053	33.000
Lead 15.80	Jan. 1	3, 1956	16.30	15.960	15.358	14.800
Zine 13.50	Jan.	6, 1956	13.00	13.440	13.000	11.500
Tin 100.625	Feb. 1	4, 1956	100.50	105.067	107.98	90.908
Nickel 64.50	Nov. 2	4, 1954	60.00	64.500	64.500	64.500
Aluminum 24.40	Aug.	8, 1955	23.20-24.40	24.400	24.400	23.200
Magnesium . 32.50	Aug. 1	6, 1955	28.50	32.500	32.500	27.000

Quotations in cents per pound base copper, deld. Conn. Valley; Lead, mon grade, deld. St. Louis; prime western, E. St. Louis; Straits, deld. New York; N CKEL, trolytic cathodes, 99.9%, base sirefinery, unpacked; ALUMINUM, pringots, 99 + %, deld.; MAGNES 99.8%, Freeport, Tex.

What You Can Use the Markets Section for:

A source of price information.

Current prices are reported each week. Price changes are shown in italics. Price trends are shown in tables of indexes and comparisons.

A directory of producing points.

Want to know who makes something, or where it is made? The steel price tables alphabetically list the cities of production and indicate the producing company. If you are a buyer, you may want to make a map showing comparative distances of sources of supply and to help you compute freight costs. If you are a seller of supplies you can make a map to spot your sales possibilities.

- A source of price data for making your own comparisons. Maybe you want to keep a continuous record of pric spread between various forms of steel. You can get you base price information from STEEL's price tables.
- A source of information on market trends. Newsy items tell you about the supply-demand situation of materials, including iron and steel, nonferrous metal and scrap. Other articles analyze special situations of in terest and importance to you.
- Reports on iron and steel production, and materials and prod uct shipments.



CUT POLISHING COSTS IN HALF WITH Tour the new superfine-grain drawing brass with the built-in finish

secret is in the grain: Special methof rolling and annealing produce Formbrite* a grain structure so fine t often a simple color buff will ng it to a bright, lustrous finish.

Formbrite is also harder, stiffer, ingier and more scratch resistant—it is surprisingly ductile, readily mped, formed, drawn, and emsed. And Formbrite plates beaution

More and more companies are using imbrite to cut their polishing costs of get superior products—at no extra tover ordinary drawing brass. They en save more than the cost of the tal itself.

be Lighting Products: Reports savs in polishing cost of from 26% to % in various components of their high-quality, solid brass lighting fixtures. Work pile-ups were eliminated in the polishing room, too.

Farrington Mfg. Co.: Rejects after polishing dropped from 11% to under 1% after switch to Formbrite in frames for "jewel-box" case for an electric shaver. A better finish in one faster pass through the automatic polishing machine.

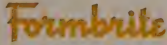
Jarco Metal Products, Inc.: Polishing costs cut 40% in deep-drawn pen, pencil, and lipstick cases. Uniformity of Formbrite eliminated shutdowns for adjustments in long-run production.

Spill-Stop Mfg. Co.: Saved enough in polishing cost to avoid price increases—despite increased labor and material costs. Reports Formbrite fabricates almost as readily as the softest drawing

brass...uniformity of gage in Formbrite has simplified manufacture.

Find out for yourself how Formbrite can serve you as a short cut—save you money. See your American Brass Company representative. Write for Publication B-39. Address: The American Brass Company, Waterbury 20, Conn. In Canada: Anaconda American Brass Ltd., New Toronto, Ont.

*Reg. U. S. Pat. Off.



FINE-GRAIN DRAWING BRASS

an ANACONDA® product

made by The American Brass Company

Nonferrous Metals

Zinc statistics show drop of 12,191 tons in unfilled orders, but market undertone remains firm. Automotive cutbacks allow producers to develop new markets

Nonferrous Metal Prices, Pages 168 & 169 ZINC production dropped slightly from a December peak of 92,578 tons to 90,313 tons in January, reports the American Zinc Institute. The January total a year ago was 86,076 tons.

Demand Lessening? — Stocks remained virtually the same as the previous month (40,979 vs. 41,330), but unfilled orders plunged from 72,908 tons in December to 60,717 tons. Shipments managed to gain, rising to 89,962 tons. December shipments totaled 89,657.

There is no cause for concern, say industry spokesmen. They point out that the government's willingness to enter the market for zinc and lead is providing a firm floor. And automotive cutbacks are giving primary producers an opportunity to catch up and develop new sales areas.

Andrew Fletcher, president of St. Joseph Lead Co., doesn't think there will be much of a lull at all. "We expect that despite a probable decline in automobile production in 1956, there will be sufficient growth in other zinc consuming industries, notably galvanizing, that will compensate for any loss, leaving us in approximately the same position we have enjoyed this past year."

Meanwhile—The lead market is firm. While there is less activity, most producers are selling larger quantities than they did a year ago. Consensus: Zinc and lead demand is good, but not phenomenal. Prices could stay at this level for some time as both metals remain in good supply. Settlement of the dock workers strike in Australia, one of the large world producers, should help stabilize prices.

Copper Strike Ends

The copper industry breathed a sigh of relief last week as the management of the Laurel Hill refinery (Phelps Dodge) and the United Steel Workers union came to terms. Starting out as a minor walkout (Jan. 10), the Laurel Hill strike turned into a major cause for alarm as some 15,000 tons of production were lost.

The dust had just begun to settle when the Nevada Mines Division.

Kennecott Copper Corp., was hit by a strike. The workers were protesting time and efficiency studies which were being conducted on oilers at the mill. Fortunately, it turned out to be a "quickie." By Monday, Feb. 13, the workers had returned to their jobs.

Army Wants Lighter Equipment

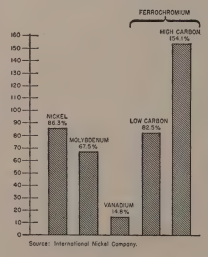
Gen. Maxwell Taylor, Army chief of staff, is spearheading a new drive for the development of light metals and materials. His aim: To provide the army with more firepower and greater mobility. Of particular interest in the nonferrous field is the use of aluminum, magnesium and titanium. First move may be to produce aluminum jeeps. Titanium research may be a bit slow because of the metal's cost and scarcity.

Tin Agreement Under Way

The International Tin Agreement will go into effect within the next two or three months. An organization will have to be set up in London to administer a "buffer stock" of tin. The agreement says that no country can give more than 75 per cent of its commitment in tin. Theoretically, this leaves a loophole:

Increase in Prices of Alloying Elements

(1936-1938 = 100)



It says nothing about a countr which wants to give its entire shar in currency rather than tin an money. With the current tight sur ply situation, many would rather give money. But there may be a solu tion on the horizon. The Texas Cit tin smelter is taking excess supplied of tin from the world market. is slated to close in June. happens, there would be more tha enough tin available to set up th buffer organization. With the sur plus tin being placed on the marke in one bundle, prices would dip to point where the organization's buye would be permitted to purchase for the buffer pool. Setting up the tibuying and selling organization a this time may well solve the prob lem of having too much tin on the market in June.

Market Memos

- A new aluminum casting alloy habeen developed by Alcoa to replacits older automotive piston alloy D132 which has a nickel contentranging from 0.5 to 1.5 per cent. The new alloy (F132) has a maximum nickel content of 0.5 per cent.
- How does a change in style affect metal? The extensive "bright" work on cars has required the use of large quantities of nickel as an undercoating for the chromium plating of steel, zinc or aluminum. Dictated by style, there is a trend toward reducing the amount of bright work. While this is caused in some degree by the shortage of nickel, the development of anodized aluminum is a fast growing threat to nickel in the automotive industry. But nickely producers are busy. They are conducting research programs aimed at improving nickel plating and are searching for new uses which could replace any markets which may be lost.
- The General Services Administration has issued a progress report or its program to purchase scarce materials. The Deming, N. Mex., depot was closed in November, says GSA because its 6-million-ton goal for manganese was reached. Tungster Some 2.4 is approaching its goal. million short ton units have been delivered. The goal is 3 million units Chrome purchases are at the halfway mark. Some 100,000 tons have been delivered to the government report includes purchases through Dec. 31, 1955.

Our Reflector Finishing Costs Dropped from \$400 each to 95¢ each

WHEN WE CHANGED FROM ELECTRO-PLATING TO VACUUM COATING" states

Mr. Elwood C. Rogers President

Elwood Pattern Works, Inc. 125 N. East Street Indianapolis, Indiana



NRC "Rapid Cycle" Vacuum Coater used to produce a new lower cost, higher quality finish on enlarger reflectors by Elwood Pattern Works, Inc., one of the country's leading photo enlarger manufacturer

Other comments made by Mr. Rogers about the benefits resulting from his NRC "Rapid Cycle" Vacuum Coater:

"Customers are enthusiastic" . . .

"... has eliminated all our troubles".

"... gave us a reflector that would not tarnish or be affected by the heat".

"Our figures show this unit repays its total initial cost in less than 5 months".

You'll find NRC Vacuum Coaters have other im-

portant production advantages. They are easier to load . . . safeguarded from operator errors . . . faster to operate . . . less costly to maintain.

We have had years of experience in making and operating vacuum coaters. We can help you on all the problems involved in setting up a vacuum coating production unit — the size of the coater, method of loading. selection of lacquers, type of coating, and many others.

Get all the facts on the lower costs, improved quality possible with vacuum coating. Send coupon below.

Other NRC high vacuum products include: analyzers, ehydrators, freeze driers, impregnators, gauges, netallizers, pumps, valves.



NRC EQUIPMENT DIVISION NATIONAL RESEARCH CORPORATION

Dept. 122, Charlemont St., Newton Highlands 61, Mass.

Please send me the "Rapid Cycle" Vacuum Coater Bulletin.

Company

_State__

Nonferrous Metals

Cents per pound, cariots, except as otherwise noted.

PRIMARY METALS AND ALLOYS

PRIMARY METALS AND ALLOYS

Aluminum: 99 + %, ingots, 24.40; pigs 22.50. 10,000 lb or more, f.o.b. shipping point. Freight allowed on 500 lb or more.

Aluminum Alloy: No. 13, 12% Si, 26.20; No. 43, 5% Si, 26.00; No. 143, 4% Cu, 1.5% Mg. 2% NI, 28.20; No. 195, 4.5% Cu, 0.8% Si, 27.60; No. 214, 3.8% Mg, 27.80; No. 356, 7% Si, 0.3% Mg, 26.20.

Antimony: R.M.M. brand, 99.5%, 33.00, Lone-star brand, 33.50, f.o.b. Laredo, Tex., in bulk. Foreign brands, 99.5%, 27.00-28.00, New York, duty pald, 10,000 lb or more.

Beryllium; 97%, lump or beads, \$71.50 per lb, f.o.b. Cleveland or Reading, Pa.

Beryllium Afuminum: 5% Be, \$72.75 per lb of contained Be, f.o.b. Reading, Pa., Elmore, O.

Beryllium Copper: 3.75-4.25% Be, \$43 per lb of contained Be, with balance as Cu at market price on shipment date, f.o.b. Reading, Pa., or Elmore, O.

Bismuth: \$2.25 per lb ton lots.

Cadmium: Sticks and bars \$1.70 per lb, deld. Cobalt: 97-99%, \$2.60 per lb for 550-lb keg; \$2.62 per lb for 100-lb case; \$2.67 per lb under 100 lb.

Couper: Electrolytic, 43.00 deld. Copp. Valley.

der 100 lb. Columbium: Powder, \$119.20 per lb, nom. Copper: Electrolytic, 43.00 deld. Conn. Valley: 43.00 deld. Midwest; custom smelters, 52.00 deld.; Lake, 43.00 deld.; Fire refined, 42.75

deld.

Germanium: First reduction, \$201.85-\$220 per lb; Intrinsic grade, \$220-\$242.67 per lb, depending on quantity.

Gold: U. S. Treasury, \$35 per oz.
Indium: \$9.9%, \$2.25 per troy oz.
Iridium: \$100-\$110 nom, per troy oz.

Lead: Common, 15.80; chemical, 15.90; corroding, 15.90, St. Louis. New York basis, add 0.20.

Octuber 10:30, St. Louis. New York basis, add 0.20.
Lithium: 99% +, cups or ingots, \$11.50; rod \$13.50; shot or wire, \$14.50, f.o.b. Minneapolis. 100 bl lots.

Magnesium: 99.8% self-palletizing plg. 32.50; notched ingot. 32.25. 10,000 lb or more, f.o.b. Freeport, Tex. For Port Newark, N. J., add 1.40 for plg and 1.45 for ingot; for Madison. Ill., add 1.20 for plg and 1.25 for ingot; for Los Angeles, add 2.00 for both plg and ingot. Sticks 1.3 in. diameter, 53.00, 100 to 4999 lb, fo.b. Madison. Ill.

Magnesium Alloys: AZ91C and alloys C, G, H and R, 36.00; alloy M, 38.00, 10,000 lb or more, f.o.b. Freeport, Tex. For Port Newark, N. J., add 1.40; for Madison, Ill., add 0.50; for Los Angeles, add 2.50. AZ91B, 31.00, Madison. Ill.

Mercury: Open market, spot, New York, \$270.

for Los Angeles, add 2.50. AZ91B, 31.00, Madison. Ill.
Mercury: Open market, spot, New York, \$270\$274 per 76-1b flask.
Molybdenum: Powder 99% hydrogen reduced.
\$3.20 per lb; pressed ingot, \$4.06 per lb;
sintered ingot, \$5.53 per lb.
Nickel: Electrolytic cathodes, sheets (4 x 4 in.
and larger), unpacked, 64.50; 10-lb pigs, unpacked, 67.65; "XX" nickel shot, 69.00; "F"
nickel shot or ingots for addition to cast iron,
64.50; prices f.o.b. Port Colborne, Ont., including import duty. New York basis, add 0.92.
Osmium: \$80-\$100, nom, per troy oz.
Palladium: \$23-\$24 per troy oz from refineries.
Radium: \$16-\$21.50 per mg radium content.
depending on quantity.
Rubdium: \$118-\$125 per troy oz.
Selenium: \$45-\$55 per troy oz.
Selenium: \$45-\$55 per troy oz.
Selenium: \$45-\$55 per troy oz.
Solchum: 16.50, c.l.; 17.00 l.c.l.
Tantalum: Sheet, rod, \$68.70 per lb; powder.
\$56.63 per lb.
Tellurium: \$12.50 per lb.
Tin: Straits, N. Y., spot, 100.625; prompt,
100.375.
Titanlum: Sponge, 99.3+%, grade A-1 ductile
(0.3% Fe may): \$24.55.

Tin: Straits, N. Y., spot, 100,625; prompt, 100,375.
Titanium: Sponge, 99.3+%, grade A-1 ductile (0.3% Fe max), \$3.45; grade A-2 (0.5% Fe max), \$3.45 per pound.
Tungsten: Powder, 98.8%, carbon reduced. 1000-1b lots, \$4.30 per lb, nom, f.o.b. shipping point; less than 1000 lb add 15.00; 99 + % hydrogen reduced, \$5.00. Treated ingot, \$6.70.
Zinc: Frime Western, 13.50; brass special. 3.75; intermediate 14.00, East St. Louis, freight allowed over 0.50 per pound. High grade, 14.85; special high grade, 15.25 deld. Diecasting alloy ingot No. 3, 18.00; No. 2. 19.00; No. 5, 18.50, deld.
Zirconium: Ingots, commercial grade, \$14.40 per lb; low-harfnium reactor grade, \$14.00-\$22.00 per lb, depending on quantity; reactor grade, \$14.00-\$22.00 per lb, depending on quantity. Powder, \$11.50.

\$11.50.

(Note: Chromium, manganese and silicon met-als are listed in ferroalloy section.)

SECONDARY METALS AND ALLOYS

Aluminum Ingot: Piston alloys, 30.75-32.75; No. 12 foundry alloy (No. 2 grade) 29.50-29.75; 5% silicon alloy, 0.60 Cu max, 31.00-31.25; 13 alloy, 0.60 Cu max, 31.00-31.25; 195 alloy, 31.00-31.25; 103 alloy, 29.50. Steel deoxidizing grades, notch bars, granulated or shot: Grade 1, 30.25-30.75; grade 2, 29.25; grade 3, 28.50; grade 4, 28.00-29.00.

Brass Inget: Red brass No. 115, 42.00; tin bronze No. 225, 56.00; No. 245, 48.75; high-leaded tin bronze No. 305, 45.75; No. 1 yellow No. 405, 33.25; manganese bronze No. 421. No. 4

Magnesium Alloy Ingot: AZ63A, 34.00; AZ91B, 34.00; AZ91C, 34.00; AZ92A, 34.00.

NONFERROUS MILL PRODUCTS

BERYLLIUM COPPER

(Base prices per lb, plus mill extras, 2000 to 5000 lb, f.o.b. Temple, Pa.; nominal 1.9% Be alloy) Strip, \$1.84; rod, bar, wire, \$1.81.

COPPER WIRE

Bare, soft, f.o.b. eastern mills, 100,000-lb lots, 48.35; 30,000-lb lots 48.35-48.48; l.c.l., 48.98. Weatherproof, 100,000-lb lots, 46.03; 30,000-lb lots, 46.03-46.28; l.c.l. 46.78. Magnetic wire deld., 15,000 lb or more, 55.52; l.c.l., 56.27.

LEAD

(Prices to jobbers, f.o.b. Buffalo, Cleveland, Pittsburgh) Sheets, full rolls, 140 sq ft or more, \$21.50 per cwt; pipe, full colls. \$21.50 per cwt; traps and bends, list prices plus 30%.

TITANIUM

(Prices per lb, 10.000 lb and over, f.o.b. mill) Sheets, \$13.10-\$13.60; sheared mill plate, \$10.50-\$12.00; strip, \$13.10 \$13.60; wire, \$9.50-\$11.50; forging billets. \$7.90-\$8.15; hot-rolled and forged bars, \$7.90-\$8.15.

ZINO
(Prices per lb. c.l., f.o.b. mill) Sheets, 23.00-24.00; ribbon zinc in coils, 21.50; plates, 20.00-22.25.

ZIRCONIUM

Plate. \$22; H.R. strip. \$19; C.R. strip. \$29; forged or H.R. bars. \$17; wire. 0.015 in., 1.00c per linear foot.

NICKEL, MONEL, INCONEL

	A	Mickel	proner	Incone
Sheets, C.R		102	83	99
Strip, C.R		102	92	125
Plate, H.R		97	87	95
Rod, Shapes, H.R.		87	74	. 93
Seamless Tubes		122	110	153
Shot, Blocks			71	

ALUMINUM

Screw Machine	Stock:	30.000	lb base.	
Diam.(in.)or	Ro	und	-Hexa	gonal-
across flats 2	011-T3	2017-T4	2011-T3	2017-T4
Drawn				
0.125	67.9	66.4		
0.156-0.172	57.5	55.9		
0.188	57.5	55.9		71.7
0.219-0.234	54.5	52.9		
0.250-0.281	54.5	52.9		68.4
0.313	54.5	52.9		65.2
Cold-finished				
0.375-0.547	53.4	51.4	63.7	61.3
0.563-0.688	53.4	51.4	60.6	57.5
0.750-1.000	52.1	50.1	55.4	54.2
1.063	52.1	50.1		52.3
1.125-1.500	50.1	48.2	53.6	52.3
Rolled				
1.563	48.8	46.9		
1.625-2.000	48.2	46.2		50.5

45.0 43.6

ALUMINUM

Sheet and Circles: 1100 and 3003 mill for (30,000 lb base; freight allowed) Thickness Flat Sheet Circles* Coiled Sheet Sheet Inches 42.3 43.2 37.5 0.249 - 0.1360.135-0.096 0.095-0.077 36.3 36.7 37.2 37.6 37.9 38.8 0.076-0.061 0.060-0.048 39.3 45.1 45.6 46.5 47.0 47.5 39.9 40.4 0.047-0.038 0.037-0.030 0.029-0.024 40.8 41.4 42.2 49.0 0.023-0.019 39.4 40.2 41.2 43.0 43.9 0.016 - 0.0150.014 0.013-0.012 44.9 46.1 0.011 47.1 48.4 49.7 43.1 0.011 0.010-0.0095 0.009-0.0085 0.008-0.0075 0.007 44.3 45.8 47.0 48.5 49.9 51.3 52.8

48 in. max diam. †26 in. max diam.

54.4

0.006

ALUMINUM

lates and Circle	s: Thickness	0.250-3	
4-60 in. width or	diam, 72-240	in. length.	
rlloy	Plate Base	Circle E	
100-F, 3003-F		40.8	
050-F	. 37.6	41.9	
004-F	. 38.6	43.8	
052-F	39.9	45.2	
061-T6	41.1	46.0	
024-T4*	. 43.6	49.9	
'075-T6*	. 51.4	58.5	

*24-48 in. widths or diam, 72-180 lengths.

ALUMINUM

Forging Stock: Round. Class 1, 39.10-50 in specific lengths 36-144 in., diameters 0.3 8 in. Rectangles and squares. Class 1, 43 56.20 in random lengths, 0.375-4 in. th. widths 0.750-10 in.

Pipe: ASA Schedule 40, alloy 6063-T6, 26 lengths, plain ends, 90,000-lb base, per 100-

)
\$ 51
143
256
386

MAGNESIUM

Sheet: AZ31, commercial grade, 0.032 99.00; 0.064 in., 78.00; 0.125 in., 63.50, 30, lb and over, f.o.b, mill.

Plate: AZ31, 61.00. 30.000 lb or more. 0. In. and over, widths 24-60 ln., lengths 72-in., tread plate, 61.00, 30.000 lb or more. in. thick, widths 24-60 in., lengths 80-192 tooling plate 66.00, 30.000 lb or more, 0.2 3.000 in., widths 60-72 in., lengths 72-180 Extrusions: A231 commercial grade. rect gles, ½ x 2 ln., 64.70; 1 x 4 in., 69.50. R in., 61.50; 2 ln., 59.00. Tubing. 1 in. x 0.065 in., 82.50. Angles, 1 x 1 x ½ 68.40; 2 x 2 x ¼-in., 62.50. Channels ln., 63.40. I-beams, 5 ln., 62.70.

NONFERROUS SCRAP

DEALERS BUYING PRICES

(Cents per pound, New York, in ton lots Aluminum: 1100 clippings, 20.50-21.00; sheets, 17.00-17.50; borings and turnings, 11.11.50; crankcases, 17.00-17.50; industrial control of the control of th ings, 17.00-17.50.

Copper and Brass: No. 1 heavy copper wire, 41.00-41.50; No. 2 heavy copper wire, 37.00-37.50; light copper, 34.50-35 No. 1 composition red brass, 31.50-32.00; 1 composition turnings, 30.50-31.00; yellow

BRASS MILL PRICES

47.0 45.6

2.125-2.500 2.563-3.37**5**

OWNER THE PARTY							
		MILL PI	RODUCTS a		SCRAP	ALLOW	ANCI
	Sheet, Strip, Plate	Rod	Wire	Seamless Tube	Clean Heavy	Rod Ends	Clea
Copper	64.13b	61.36c		64.32	39.000	39.000	
Yellow Brass	53,60	43.80d	54.14	56.51	29.250	29.000	27.1
Low Brass, 80%	57.75	57.69	58.29	60.56	33.000	32.750	32.2
Red Brass, 85%	59.24	59.18	59.78	62.05	34.375	34.125	33.6
Com. Bronze, 90%	61.28	61.22	61.82	63.84	35.750	35.500	35.0
Manganese Bronze	60.84-60.92	54.86-54.96	65.32		27.500	27.250	26.7
Muntz Metal	55.14	50.95			27.375	27.125	26.6
Naval Brass	57.10	51.41	64.16	60.26	27.125	26.875	26.3
Silicon Bronze	67.54	65.73	67.58	69.68e	37.875	37.625	37.8
Nickel Silver, 10%	67.25	69.58g	69.58		32.750	32.500	16.3
Phos. Bronze, A, 5%	82.52	83.02	83.02	84.20	39.750	39.500	38.4
			2 500 15		TTee malled	- 00	ld dwo

a. Cents per lb, f.o.b. mill; freight allowed on 500 lb or more. b. Hot-rolled. c. Cold-dra d. Free cutting. e. 3% silicon. f.. Prices in cents per lb for less than 20.000 lb. f.o.b. shipl point. On lots over 20,000 lb at one time, of any or all kinds of scrap, add 1 cent per lb. g. Lea.

ss turnings, 16.50-17.00; new brass clip-gs, 27.50-28.00; light brass, 19.00-19.50; vy yellow brass, 22.00-22.50; new brass ends, 26.00-26.50; auto radiators, un-ated, 24.00-24.50; cocks and faucets, 24.50-)0; brass pipe 25.00-25.50.

d: Heavy, 12.75-13.00; battery plates, 6.50-5; linotype and stereotype, 14.00-14.50; electype, 13.25-13.75; mixed babbitt, 15.50.

gnesium: Clippings, 18.50-19.50; clean cast-8, 18.00-19.00; iron castings, not over 10% avable Fe, less full deduction for Fe, 16.00-

00.
nel: Clippings, 60.00-65.00; old sheets, 00-65.00; turnings, 50.00; rods, 59.50-65.00.
kel: Sheets and clips, 100.00-150.00; rolled xies, 100.00-150.00; turnings, 85.00-125.00; ends, 100.00-150.00; turnings, 85.00-125.00; e. Old zinc, 6.00-6.50; new die-cast scrap, 0; old die-cast scrap, 3.50.

REFINER'S BUYING PRICES

REFINER'S RUVING PRICES
ents per pound, carlots, delivered refinery)
minimm: 1100 clippings, 23.00; 3003 clipigs, 22.75-23.00; 6151 clippings, 22.50-23.00;
23 clippings, 22.50-23.00; 2014 clippings,
00-22.50; 2017 clippings 22.00-22.50; 2024
poings, 22.00-22.50; mixed clippings, 22.0050; old sheet, 19.00-20.00; old cast, 18.5050; clean old cable (free of steel), 22.50;
clags and turnings, 20.00-21.00.

Tillium Cauper, Heavy scrap, 0.020-in, and

ryllium Copper: Heavy scrap, 0.020-in. and tyler, not less than 1.5% Be, 54.00; light ap, 49.00; turnings and borings, 34.00-39.00. pper and Brass: No. 1 heavy copper and re, 42.50; No. 2 heavy copper and wire, 00; light copper 38.75; refinery brass (60% oper) per dry copper content, 38.00.

INGOTMAKERS' BUYING PRICES

(Cents per pound, carlots, delivered)

pper and Brass: No. 1 heavy copper and Re. 42.50; No. 2 heavy copper and wire, 60; light copper 38.75; No. 1 composition rings, 33.00; No. 1 composition solids, 34.00; avy yellow brass solids, 23.00; yellow brass mings, 22.00; radiators, 26.00.

PLATING MATERIAL

.o.b. shipping point, freight allowed on

ANODES

dmlum: Special or patented shapes, \$1.70

pper: Flat-rolled, 60.79; oval 59.92, 5000-000 lb; electrodeposited, 57.75, 2000-5000 lots; cast 59.54, 5000-10,000 lb quantities. kel: Depolarized, less than 100 lb, \$1.015; 1-499 lb, 99.50; 500-4999 lb, 95.50; 5000-999 lb, 93.50; 30.000 lb, 91.50. Carbonized, luct 3 cents a lb, All prices eastern delivery ective Jan. 1, 1955.

1: Bar or slab; less than 200 lb, \$1.195; 200-1: b, \$1.180; 500-999 lb, \$1.175; 1000 lb or re, \$1.170.

ie: Balls, 21.00; flat tops, 21.00; flats. 75; ovals, 22.00, ton lots.

CHEMICALS

dmlum Oxide: \$2.15 per lb, in 100-lb drums.
romle Acid: Less than 10,000 lb, 28.50; over
000 lb, 27.50.

000 lb. 27.50.

pper Cyanide: 100 lb. 85.25; 200 lb. 84.50;

plb. 84.25; 400-900 lb. 85.50; 1000 lb. 84.50;

pper Sulphate: 500-1900 lb. 17.90; 2000-5900

15.90; 6000 lb or more. 15.65.

kel Chloride: 100 lb. 46.50; 200 lb. 44.50;

bl. 35.25; 400-4900 lb. 33.25; 5000-35.900

39.50; 10.000 lb and over. 38.50. All prices

tern delivery, effective Jan. 1, 1955.

kel Sulphate: 100 lb. 38.25; 200 lb. 36.25;

kel Sulphate: 100 lb. 38.25; 200 lb. 36.25;

lb. 35.25; 400-4900 lb. 33.25; 5000-35.900

31.25; 36.000 lb. 30.25. All prices eastern

lvery, effective Jan. 1, 1955.

ver Cyanide: (Cents per ounce) 4-oz bottle,

875; 16-oz bottle, 85.625; 80-oz bottle,

875; 16-oz bottle, 85.625; 80-oz bottle,

875; 16-oz bottle, 85.25; fo.b. St. Louis,

W York and Los Angeles. Effective Sept.

1955.

lium Cyanide: Egg, under 1000 lb. 19.80;

dium Cyanide: Egg, under 1000 lb, 19.80; 00-19,900 lb, 18.80; 20.000 lb, and over, 80; granular, add 1-cent premium to above.

50; granular, add 1-cent premium to above.

dilum Stannate: Less than 100 lb, 71.90; 100
1 lb, 63.40; 700-1900 lb, 60.90; 2000-9900 lb,

20; 10.000 lb or more, 58.00.

Annous Chloride (anhydrous): Less than 25

\$1.890; 25 lb, \$1.340; 100 lb, \$1.190; 400

\$1.165; 5200-19,600 lb, \$1.043; 20,000 lb or

re, 92.10.

thnous Sulphate: Less than 50 lb, \$1.316; lb, \$1.016; 100-1900 lb, 99.60; 2000 lb or we, 97.60.

to Cyanide: Under 1000 lb, 54.30; 1000 lb



Write for

FREE BLUEPRINT MF-21

for complete details on this application — or call your nearby Norgren Representative listed in your telephone book.

So. Elati, Englewood, Colo.

PRESSURE REGULATORS • AIR LINE FILTERS • LUBRICATORS • AIR CONTROL VALVES

SEMIFINISHED	LosAngeles B36.175 Minnequa, Colo. C105.625	PLATES	BARS BARS, Hot-Rolled Carbon	Portland, Oreg. 04 SanFrancisco S7
INGOTS, Carbon, Forging (NT) Munhall, Pa. U5\$65.50	Monessen, Pa. P75.375 N. Tonawanda, N. Y. B11 5.375	PLATES, Carbon Steel	Aliquippa Pa (9) J5 4 65	BAR SHAPES, Hot-Rolled Al Clairton, Pa. U5
	Portemouth O P12 5 375	Ala.City, Ala. R24.50 Aliquippa, Pa. J54.50	Alton. Til. T.1	Gary.Ind. U5
Detroit R7\$69.00	Roebling, N. J. R5 5.475 S. Chicago, Ill. R2 5.375 SparrowsPoint, Md. B2 5.475 Sterling, Ill. (1) N15 5.375	Ashland, Ky. (15) A104.50 Bessemer, Ala. T24.50 Bridgeport, Conn. N194.75	Atlanta A11	Youngstown U5
Midland, Pa. C1869.00 Muphall Pa. U569.00	Sterling, Ill. (1) N155.375 Sterling, Ill. N155.475	Buffalo R24.50 Clairton,Pa. U54.50	Bridgeport, Conn. N194.80 Buffalo(9) R24.65	BARS, C.F. Leaded Alley Ambridge, Pa. W18
BILLETS, BLOOMS & SLABS	Struthers, O. Y15.375 Worcester, Mass. A75.675	Claymont, Del. C224.80 Cleveland J5, R24.60	Canton, O. (9) R24.75 Clairton, Pa. (9) U54.65	Ambridge, Pa. W18 8 Camden, N.J. P13 Chicago W18 8
Carbon, Rerolling (NT)		Conshohocken.Pa. A34.50	Clairton, Pa. (9) U5 4.65 Cleveland (9) R2 4.65 Ecorse, Mich. G5 4.75 Emeryville, Calif. J7 5.40 Fairfield, Ala. (9) T2 4.65	Cleveland C208. Monaca,Pa. S178. Newark,N.J. W188. SpringCity,Pa. K38
Aliquippa, Pa. J5\$68.50 Bessemer, Pa. U568.50 Bridgeport, Conn. N1973.50	STRUCTURALS	Detroit M1	Fairfield, Ala. (9) T24.65 FairlessHills, Pa. (9) U54.80	
Buffalo R268.50 Clairton, Pa, U568.50	Carbon Steel Std. Shapes	Fairfield, Ala. 124.50 Fontana, Calif. (30) K15.15	Fontana, Calif. K15.35 Gary, Ind. (9) U54.65	
Ensley, Ala. T268.50	Ala.City,Ala. R24.60 Aliquippa,Pa. J54.60	Gary, Ind. U54.50 Geneva, Utah C114.50	Houston(9) S54.90 Ind.Harbor,Ind.(9) I-24.65 Ind.Harbor,Ind. Y14.65	Ambridge Po W18 81
Fontana, Calif. K176.00 Gary, Ind. U568.50	Bessemer, Ala. T2 4.60 Bethlehem, Pa. B2 4.65 Birmingham C15 5.10	GraniteCity,Ill. G44.70 Harrisburg,Pa. P45.10 Houston S54.60	Johnstown.Pa. B24.65	Camden N.J. P13
Lackawanna, N.Y. B268.50	Clairton, Pa. U54.60	Ind.Harbor,Ind. I-2, Y1.4.50 Johnstown,Pa. B24.50	Joliet, Ill. P225.15 Kansas City, Mo. (9) S54.90	Carnegle, Pa. C126.
LoneStar, Tex. L674.50 Munhall, Pa. U568.50	Fontana, Calif. K15.25	Lackawanna, N.Y. B24.50 LoneStar, Tex. L64.85	Lackawanna, N.Y. B24.65 Los Angeles B35.35 Massillon, O. (9) R24.75	Detroit B56.
Pittsburgh J568.50 S.Chicago,Ill. R2, U568.50	Geneva IItah CII4.bU	Mansfield, O. E64.50 Minnequa, Colo. C105.35	Midland, Pa. C18	Detroit P17, R76. Donora, Pa. A76.
Youngstown R268.50	Houston S5 4.70 Ind. Harbor, Ind. I-2 4.60 Johnstown, Pa. B2 4.65	Munhall, Pa. U54.50 Newport, Ky. N94.50 Pittsburgh J54.50	Minnequa, Colo. C105.10 Niles, Calif. P15.35	FranklinPark,Ill. N5
Carbon, Forging (NT)	KansasCity, Mo. S54.70	Riverdale, Ill. A14.725	N.T'wanda, N.Y. (9) B11 4.65 Pittsburg, Calif. (9) C115.35	Gary, Ind. R26 GreenBay, Wis. F76 Hammond, Ind. L2, M13.6
Aliquippa, Pa. J5\$84.50 Bessemer, Pa. U584.50	LosAngeles B35.30	Sharon, Pa. S34.50	Pittshurgh (9) J5 4 65	
Bridgeport, Conn. N1989.50 Buffalo R2		S.Chicago R2, U5, W14.4.50 SparrowsPoint,Md. B24.50 Steubenville,O. W104.50	Portland, Oreg. 045.40 Seattle B3, N145.40 S.Chicago W144.65 S.Chicago, Ill. (9) R2, U5 4.65	LosAngeles (49) S307.7 LosAngeles R27.7
Clairton, Pa. U584.50 Conshohocken, Pa. A389.50		Warren, O. R2	S.Duquesne, Pa. (9) Up 4. bp	Mogalilon O P2 P8 6
Ensley, Ala. T284.50 Fairfield, Ala. T284.50	S Chicago II5 W144.60	Youngstown R2, U5, Y1.4.50	S.SanFran, Calif. B35.40 Sterling, Ill. (1) N154.65	
Fontana, Calif. K192.00 Gary, Ind. U584.50	Torrance, Calif. C115.30	PLATES, Carbon Abras. Resist. Claymont, Del. C22, 5.65	Sterling, Ill. N154.75 Struthers, O. Y14.65 Torrance, Calif. (9) C115.35	NewCastle, Pa. (17) B46.2
Geneva, Utah C1184.50 Houston S589.50	Wide Flange	Fontana Calif. K1 6.30	Warren, O. (9) R24.65 Weirton, W. Va. (9) W64.65	Plymouth, Mich. P56.8
Johnstown, Pa. B284.50 Lackawanna, N.Y. B284.50	Rethlehem Pa R2 4.65	Geneva, Utah C115.65 Johnstown, Pa. B25.65 Sparrows Point, Md. B25.65	Youngstown(9) R2 U5.4.65	Readville, Mass. C146.8
LosAngeles B394.00 Midland, Pa. C1884.50 Munhall, Pa. U584.50		PLATES, Wrought Iron	BARS, H.R. Leaded Alloy Warren, O. C176.325	SpringCity, Pa. W36.7 Struthers, O. Y16.2
Pittsburgh J5	Munhall, Pa. U54.60	Economy, Pa. B1410.40	BARS, Hot-Rolled Alloy Bethlehem, Pa. B25.575	Waukegan, Ill. A76.2 Worcester, Mass. W196.7
S.Chicago R2, U5, W14 84.50 S. Duquesne, Pa. U5 84.50	S.Chicago,Ill. U54.60	PLATES, High-Strength Low-Alloy	Bridgeport, Conn. N195.725 Buffalo R25.575 Canton, O. R2, T75.575	Youngstown F3, Y16.2
S.SanFrancisco B394.00	Alloy Std. Shapes	Aliquippa, Pa. J5 6.725 Bessemer, Ala. T26.725	Clairton, Pa. U55.575	*Including 0.35c for special quality.
Alloy, Forging (NT) Bethlehem, Pa. B2\$96.00	Clairton, Pa. U55.65 Fontana, Calif. K17.30	Clairton, Pa. U56.725 Cleveland J5, R26.725	Detroit R75.575 Ecorse, Mich. G55.675 Fontana, Calif. K16.625	BARS, Cold-Finished Carbon (Turned and Ground)
Buffalo R296.00 Canton,O. R2, T796.00	Gary, Ind. U5	Claymont, Del. C226.725 Coatesville, Pa. L77.025	FairlessHills, Pa. U55.725 Gary, Ind. U55.575	Cumberland, Md. (5) C19. 5. BARS, Cold-Finished Alloy
Conshohocken, Pa. A3103.00 Detroit R796.00	Chiange III IIE E CE	Conshohocken, Pa. A36.725 Ecorse, Mich. G56.825	Houston S5	Ambridge, Pa. W18 7.42 Beaver Falls, Pa. M12, R2 7.42
Fontana, Calif. K1115.00 Gary, Ind. U596.00	H.S., L.A. Std. Shapes	Fairfield, Ala. T26.725 Fontana, Calif. (30) K17.375	Johnstown, Pa. B25.575 Kansas City, Mo. S55.825	Bethlehem, Pa. B27.4 Buffalo B57.4
Houston S5101.00 Ind.Harbor,Ind. Y196.00 Johnstown,Pa. B296.00	Aliquippa,Pa. J56.75 Bessemer,Ala. T26.75	Gary, Ind. U5	Lackawanna, N.Y. B25.575 Los Angeles B36.625	Canton O T7
Lackawanna, N.Y. B296.00 Los Angeles B3116.00	Bethlehem Pa. B2 6.80	Ind.Harbor, Ind. I-2, Y1.6.725 Johnstown, Pa. B26.725	Massillon, O. R2 5.575 Midland, Pa. C18 5.575	Carnegie, Pa. C127.4 Chicago W187.4
Massillon, O. R296.00 Midland, Pa. C1896.00	Fairfield, Ala. T26.75	Munhall, Pa. U56.725 Pittsburgh J56.725	Midland, Pa. C185.575 S. Chicago R2, U5, W14.5.575 S. Duquesne, Pa. U55.575	Cleveland A7, C207.4 Detroit R77.4 Detroit B5, P177.6
Munhall, Pa. U596.00 S. Chicago R2 H5 W14 96.00	Gary, Ind. U5	Seattle B37.625 Sharon, Pa. S36.725	Struthers, O. Y15.575 Warren, O. C175.575 Youngstown U55.575	Donora.Pa. A77.4
S. Duquesne, Pa. U596.00	Houston S5	Sharon, Pa. S36.725 S. Chicago, Ill. U5, W14.6.725 Sparrows Point, Md. B26.725	BARS & SMALL SHAPES, H.R.	Gary, Ind. R2
Warren, O. C1796.00	KansasCity.Mo. S56.85	Youngstown U5, Y16.725	High-Strength Low-Alloy Aliquippa, Pa. J56.80	Hammond, Ind. L2, M13.7.4
Buffalo R2 \$102 50	Lackawanna, N.Y. B26.80 Los Angeles B37.45 Munhall, Pa. U56.75	PLATES, Alloy Bridgeport, Conn. N196.55	Bessemer, Ala. T2 6.80 Bethlehem, Pa. B2 6.80 Clairton, Pa. U5 6.80	Harvey, Ill. B5
Cleveland R2 103.50	Schleage III II5 W14 6 75	Claymont, Del. C226.30 Coatesville, Pa. L76.30 Fontana, Calif. K16.95	Cleveland R26.80	Mansfield, Mass. B57.7
8. Chicago R2. W14 . 103.50	Struthers O V1 6 75	Gary, Ind. U56.30	Fairfield, Ala. T26.80 Fontana, Calif. K17.50	
S. Duquesne, Pa. U5103.50 SKELP	H.S., L.A. Wide Flange	Houston S5	Houston 85	Newark, N.J. W187.
Aliquippa,Pa. J54.325	Bethlehem, Pa. B26.80	Johnstown, Pa. B26.30 Munhall, Pa. U56.30 Newport, Ky. N96.30	Ind. Harb., Ind. I-2, X16.80 Johnstown, Pa. B26.80	SpringCity.Pa. K3
Munhall, Pa. U54.225	Lackawanna, N.Y. B26.80 Munhall Pa. U5	Seattle B3	KansasCity, Mo. S57.05 Lackawanna, N.Y. B26.80	Struthers O V1 74
Warren, O. R2	S.Chicago, III. U56.75	S.Chicago, Ili. U5, W146.30 SparrowsPoint, Md. B26.30	LosAngeles B37.50 Pittsburgh J56.80 Seattle B37.55	Warren, O. C17
WIRE RODS	PILING	Youngstown Y16.30	S.Chicago W146.80 S.Duquesne.Pa. U56.80	Youngstown F3, Y17.4 BARS, Reinforcing
AlabamaCity, Ala. R2 5.375	BEARING BURG	FLOOR PLATES Cleveland J5		
Alton,Ill. L1 5 55	Rethlehem Pa B2 4.65	Cleveland J55.575 Conshohocken,Pa. A35.575 Harrisburg,Pa. P45.575 Ind.Harbor,Ind. I-25.575	Warren, O. R2	Atlanta A114. Birmingham C155.
Donora Pa A7	Lackawanna, N.Y. B2 4.65 Munhall, Pa. U5 4.60 S. Chicago, Ill. U5 4.60	Ind.Harbor,Ind. I-25.575 Munhall,Pa. U55.575	BAR SIZE ANGLES; H.R. Carbon Bethlehem, Pa. B24.80	Buffalo RZ
Houston S5 5 225	CTPS: CHISTON THE COLUMN	S.Chicago, Ill. U55.575	BAR SIZE ANGLES: S. Shapes	Ecorse, Mich. G54. Emeryville, Calif. J75.
		PLATES, ingot iron Ashland c.l. (15) A104.75	Aliquippa, Pa. J54.65 Atlanta A114.85 Fontana Calif. K15.35	FairlessHills, Pa. U54.
Joliet, Ill. A7	Lackawanna, N.Y. B25.45 Munhall, Pa. U55.45	Ashland c.l. (15) A104.75 Ashland l.c.l. (15) A105.25 Cleveland c.l. R25.10 Warren,O. c.l. R25.10	Joliet, Ill. P225.10 Niles, Calif. P15.35	Ft. Worth, Tex. (42) T4 5.3 Gary, Ind. U5
Kokomo,Ind. C165.475	S.Chicago, Ill. U55.45	Warren, O. c.l. R25.10	Pittsburgh J54.65	Houston S54.5

Innequa, Colo. C10 5.10 Iles, Calif. P1 5.33 ittsburg, Calif. C11 5.33 ittsburgh J5 4.65 ordland, Oreg. O4 5.40 andSprings, Okla. S5 5.15 sattle B3, N14 5.40 Chicago R2 4.65 Duquesne, Pa. U5 4.65 SanFrancisco B3 5.40 parrowsPoint, Md. B2 4.65 SanFrancisco B3 5.40 parrowsPoint, Md. B2 4.65 terling, Ill. (1) N15 4.55 oungstown R2, U5, Y1.4.65 orrance, Calif. C11 5.35 oungstown R2, U5, Y1.4.65 ARS, Reinforcing (Fabricated; to Consumers) blustown, Pa. ¼-1" B2.6.15 ansasCity, Kans. S5 6.46 ackawanna, N.Y. B2 6.17 arion, O. P11 6.15 ittaburgh U8 6.17 ration, O. P11 6.15 ittaburgh U8 6.17 sattle B3, N14 6.60 parrowsPt. ½-1" B2. 6.15 illiamsport, Pa. S19 6.00 All STEEL BARS hicagoHts. (3) C2, I-2.4.65 hicagoHts. (4) C2, I-2.4.65 hicagoHts. (4) C2, I-2.4.65 rseyShore, Pa. (4) J8 4.65 arion, O. (3) P11 4.65 onawanda (4) B12 5.15 onawanda (4) B12 5.15 illiamsport, Pa. (3) S19.4.65 onawanda (4) B12 5.15 ARS, Wrought Iron	SHEETS, Hot-Rolled Steel (18 Gage and Heavier) Ala.City,Ala, R2 4.325 Allenport,Pa. P7 4.325 Allenport,Pa. P7 4.325 Cleveland J5, R2 4.325 Conshohocken,Pa. A3 4.375 Detroit(8) M1 4.425 Dravosburg,Pa. U5 4.325 Ecorse,Mich. G5 4.425 Fairfield,Ala. T2 4.325 Fairfield,Ala. T2 4.325 Fairfield,Ala. T2 4.325 Gary,Ind. U5 4.375 Fontana,Calif. K1 5.075 Gary,Ind. U5 4.325 Geneva,Utah C11 4.425 GraniteCity,III. G4 4.525 Ind. Harbor,Ind. I-2, Y1 4.325 Lackawanna,N.Y. B2 4.325 Munsfield,O. E6 (37) 4.325 Munsfield,O. E6 (37) 4.325 Milles,O. M21 4.325 Newport,Ky,(8) N9 4.325 Niles,O. M21 4.325 Pittsburg, Calif. C11 5.025 Pittsburg, Calif. C11 5.025 Pittsburgh, J5 4.325 Portsmouth,O. P12 4.325 Sharon,Pa. S3 4.325 Sharon,Pa. S3 4.325 Schleago,III. W14 4.325 SparrowsPoint,Md 24.325 Steubenville,O. W10 4.325 Warren,O. R2 4.325 Varren,O.	Lackawanna (35) B2 . 6.375 Munhall, Pa. U5 . 6.375 Pittsburgh J5 . 6.375 Sharon, Pa. S3 . 6.375 S.Chicago, Ill. U5 . 6.375 S.Chicago, Ill. U5 . 6.375 Warren, O. R2 . 6.375 Warren, O. R2 . 6.375 Weirton, W. W6 . 6.375 Wolly Warren, O. R2 . 6.375 Weirton, W. W6 . 6.375 Wolly Warren, O. R2 . 6.375 SHEETS, Hot-Rolled Ingot Iron (18 Gage and Heavier) Ashland, Ky. (8) A10 . 4.575 Ind. Harbor, Ind. I - 2 . 4.575 SHEETS, Cold-Rolled Steel (Commercial Quality) Allenport, Pa. P7 . 5.325 Cleveland J5, R2 . 5.325 Cleveland J5, R2 . 5.325 Conshohocken, Pa. A3 . 5.375 Dravosburg, Pa. U5 . 5.325 Ectroit M1 . 5.325 Ectroit M1 . 5.325 Ectroit M1 . 5.325 Fairfield, Ala. T2 . 5.325 Fairfield, Ala. T2 . 5.325 Gary, Ind. U5 . 5.375 Gralteclity, Ill. G4 . 5.525 Graniteclity, Ill. G4 . 5.525 Ind. Harbor, Ind. I - 2, Y1. 5.325 Lackawanna, N. Y. B2 . 5.325 Mansfield, O. E6 . 5.325 Mansfield, O. E6 . 5.325 Mewport, Ky. N9 . 5.325 Mewport, Ky. N9 . 5.325	SparrowsPoint(38) B2. 7.875 Warren, O. R2 7.875 Warren, O. R2 7.875 Youngstown Y1 7.875 SHEETS, Cold-Rolled Ingot Iron Middletown, O. A10 5.825 SHEETS, Culvert Cu (16 Gage) Alloy Fe Ashland, Ky. A10.6.90 Canton, O. R2 6.10 6.55 Kokomo, Ind. C16 6.20 MartinsFry. W10.6.10 Newport, Ky. N9.6.10 G.35 History College Col	Dravosburg,Pa. U58.60 SparrowsPoint (39) B28.60 SharrowsPoint (39) B28.62 Kokomo,Ind. C166.25 Sheets, Galvanized Ingot Iron (Hot-dipped Continuous) Ashland,Ky. A106.10 Middletown,O. A106.10 Sheets, Aluminum Coated Butler,Pa. A10 (type 1) 8.50 Butler,Pa. A10 (type 2) 8.60 Sheets, Aluminum Coated Butler,Pa. A10 (type 1) 8.50 Butler,Pa. A10 (type 2) 8.60 Sheets, Enameling Iron Ashland, Ky. A105.90 Gary,Ind. U55.90 Gary,Ind. U55.90 GraniteCity,Ill. G410 Ind.Harbor,Ind. I-25.90 Midletown,O. A105.90 Niles,O. M215.90 Shued Stock, 29 Gage Follansbee,W.Va. F475 Ind.Harbor,Ind. I-275 Yorkville,O. W107.5 Sheets, Long Terne Steel (Commercial Quality) BeechBottom,W.Va. W10 6.25 Mansfield,O. E6 625 Mansfield,O. E6 625 Mansfield,O. E6 625 Midletown,O. A10 6.25
conomy,Pa.(D.R.)B14 14.30 conomy(Staybolt)B14, 14.65 [cK.Rks, (S.R.) L5, 11.50 [cK.Rks, (D.R.) L5, 16.00	Dravosburg, Pa. U56.375 Ecorse, Mich. G56.475 Fairfield, Ala. T26.375 Fairless Hills Pa. U56.425	Fontana, Calif. K18,975 Gary, Ind. U5 7.875 IndianaHarbor, Ind. Y1.7.875 Lackawanna (37) B2 .7.875 Pittsburgh J5 7.875	SHEETS, Well Casing Fontana, Calif. K16.575	Weirton, W. Va. W6 6.25 SHEETS, Long Terne, Ingot Iron Middletown, O. A10 6.65
Acme Steel Co. Allan Wood Steel Co. Allegheny Ludium Steel Alloy Metal Wire Div., H. K. Porter Co. Inc. American Shim Steel Co. American Steel & Wire Div., U. S. Steel Corp. Annon Drawn Steel Co. Angell Nail & Chaplet Anno Steel Corp. Il Allantic Steel Co. Babcock & Wilcox Co. Bethlehem Steel Co. Bethlehem Steel Co. Bethlehem Steel Co.	C23 Charter Wire Inc. C24 G. O. Carlson Inc. D2 Detroit Steel Corp. D3 Detroit Tube & Steel Div., Sharon Steel Corp. D4 Disston & Sons, Henry D6 Driver-Harris Co. D7 Dickson Weatherproof Nail Co.	J4 Johnson Steel&WireCo. J5 Jones & Laughin Steel J6 Joslyn Mfg. & Supply J7 Judson Steel Corp. J8 Jersey Shore Steel Corp. K1 Kaiser Steel Corp. K2 Keokuk Electro-Metals K3 Keystone Drawn Steel K4 Keystone Steel & Wire K7 Kenmore Metals Corp. L1 Laclede Steel Co. L2 LaSalle Steel Co. L3 Latrob Steel Co.	O3 Oliver Iron & Steel Corp. O4 Oregon Steel Mills P1 PacificStatesSteelCorp. P2 Pacific Tube Co. P4 Phoenix Iron & Steel Corp. P5 Pilgrim Drawn Steel Corp. P6 Pittsburgh Coke&Chem. P7 Pittsburgh Steel Co. P11 Pollak Steel Co. P12 Portsmouth Division Detroit Steel Corp. P13 Precision Drawn Steel P14 Pitts. Screw & Bolt Co.	S20 Southern States Steel S23 Superior Tube Co. S25 Stainless Welded Prod. S26 Specialty Wire Co. Inc. S30 Sierra Drawn Steel Corp. S40 Seneca Steel Service T2 Tenn. Coal & Iron Div. U. S. Steel Corp. T3 Tenn. Prod. & Chem. T4 Texas Steel Co. T5 Thomas Strip Division, Pittsburgh Steel Co. T6 Thompson Wire Co. T7 Timken Roller Bearing T9 Tonawanda Iron Div.
3 Beth. Pac. Coast Steel Blair Strip Steel Co. 5 Bliss & Laughlin Inc. 5 Braeburn Alloy Steel 9 Brainard Steel Div., Sharon Steel Corp. 10 E. & G. Brooke, Wick- wire Spencer Steel Div., Colo. Fuel & Iron 11 Buffalo Bolt Co., Div., Buffalo Eclipse Corp. 2 Buffalo Steel Corp. 4 A. M. Byers Co. 15 J. Bishop & Co.	E1 Eastern Gas&Fuel Assoc. E2 Eastern Stainless Steel E4 Electro Metallurgical Co. E5 Elliott Bros. Steel Co. E6 Empire Steel Corp. F2 Firth Sterling Inc. F3 Fitzsimmons Steel Co. F4 Follansbee Steel Corp. F5 Franklin Steel Div. Borg-Warner Corp. F6 Fretz-Moon Tube Co. F7 Ft.HowardSteel&Wire F8 Ft. Wayne Metals Inc.	L5 Lockhart Iron & Steel L6 Lone Star Steel Co. L7 Lukens Steel Co. M1 McLouth Steel Corp. M4 Mahoning Valley Steel M6 Mercer Pipe Div., Saw- hill Tubular Products M8 Mid-States Steel & Wire M12 Moltrup Steel Products M13 Monarch Steel Div., Jones & Laughlin Steel Corp. M14 McInnes Steel Co. M16 Md.Fine&Special. Wire	P15 Pittsburgh Metallurgical P16 Page Steel & Wire Div., Amer. Chain & Cable P17 Plymouth Steel Co. P19 Pitts. Rolling Mills P20 Prod. Steel Strip Corp. P22 Phoenix Mfg. Co. R1 Reeves Steel & Mfg. Co. R2 Republic Steel Corp. R3 Rhode Island Steel Corp. R5 Roebling's Sons, John A. R6 Rome Strip Steel Co.	Am. Rad. & Stan. San. T13 Tube Methods Inc. U4 Universal-Cyclops Steel U5 United States Steel Corp. U6 U. S. Pipe & Foundry U7 Ulbrich Stainless Steels U8 U. S. Steel Supply Div. U. S. Steel Corp. V2 Vanadium-Alloys Steel V3 Vulcan Crucible Division H. K. Porter Co. Inc. W1 Wallace Barnes Co.
Calstrip Steel Corp. Calumet Steel Div. Borg-Warner Corp. Carpenter Steel Co. Cleve. Cold Rolling Mills Cold Metal Products Co. Colonala Steel Co. Colonala Steel Co. Colonala Steel Ender Steel Columbia Tool Steel Co. Colonala Steel Ender Co. Colonala Steel Co. Colonala Steel Co. Colonala Steel Co. Colonala Steel Co. Compersed Steel Shaft. Connors Steel Div. H. K. Porter Co. Inc. Continental Steel Co. Copperweld Steel Co. Congressed Steel Co.	G2 Globe Iron Co. G4 Granite City Steel Co. G5 Great Lakes Steel Corp. G6 Greer Steel Co. H1 Hanna Furnace Corp. H7 Helical Tube Co I-1 Igoe Bros. Inc. I-2 Inland Steel Co. I-3 Interlake Iron Corp. I-4 Ingersoll Steel Div., Borg-Warner Corp. I-6 Ivins, E., Steel Tube	M17 Metal Forming Corp. M18 Milton Steel Prod. Div., Merritt-Chapman&Scott M21 Mallory-Sharon Titanium Corp. N1 National-Standard Co. N2 National Supply Co. N3 National Tube Div., U. S. Steel Corp. N6 New Eng. High Carb. Wire N8 Newman-Crosby Steel N9 Newport Steel Corp.	R9 Rome Mfg. Co. R10 Rodney Metals Inc. S1 Seneca Wire & Mfg. Co. S3 Sharon Steel Corp. S4 Sharon Tube Co. S5 Sheffield Steel Div., Armo Steel Corp. S6 Shenango Furnace Co. S7 Simmons Co. S8 Simonds Saw & Steel Co. S12 Spencer Wire Corp. S13 Standard Forgings Corp.	W2 Wallingford Steel Co. W3 Washburn Wire Co. W4 Washington Steel Corp. W6 Weirton Steel Co. W7 W. Va. Steel&Mfg. Co. W8 Western Automatic Machine Screw Co. W9 Wheatland Tube Co. W10 Wheeling Steel Corp. W12 Wickwire Spencer Steel Div., Colo. Fuel&Iron W13 Wilson Steel & Wire Co. W14 Wisconsin Steel Div., International Harvester W15 Woodward Iron Co. W18 Wyskoff Steel Co.

171

	STRIP	SparrowsPt., Md. B26.25 Trenton.N.J.(31) R57.80 Wallingford, Conn. W26.70	Sparrows	a. Ss Point, M	Id. B2	9.10	TIN PLATE Electrolytic (Base Box)	0.25 lb 0.50 l	
	STRIP, Hot-Rolled Carbon Ala.City,Ala.(27) R2 4.325 Allenport,Pa. P7	Warren, O. R2, T5	Warren, C Weirton, Y Youngsto	wn Y1	L	9.10	Aliquippa,Pa. J5 Dravosburg,Pa. U5 Fairfield,Ala. T2 FairlessHills,Pa. U5 Gary, Ind. U5	7.90 8.18 8.00 8.28 8.00 8.28	5 8
	Ashland, Ky. (8) A104.325 Atlanta A114.525 Bessemer Ala T24.325	STRIP, Cold-Rolled Alloy Boston T6	Cleveland Dover, O.	G6	1	.6.25*	Gary, Ind. U5 GraniteCity, Ill. G4 IndianaHarbor, Ind. I-2, Y1 Niles, O. R2 Pittsburg, Calif. C14	7.90 8.13 7.90 8.13	5 8. 5 8. 5 8.
	Buffalo (27) R24.325 Conshohocken, Pa. A34.375	FranklinPark,Ill. T613.45	Warren, C Weirton, V). T5). B9 V.Va.	 w6	.6.25* .6.45* .5.75*	SparrowsPoint, Md. B2 Weirton, W. Va. W6 Yorkville, O. W10	8.00 8.29 7.90 8.19	5 8.
	Ecorse, Mich. Go4.425 Fairfield. Ala. T24.325 Fontage Calif K1 5.075	Indianapolis C8	*Plus	— galvani	izing ex		ELECTROTIN (22-27 Gage; Dollars Aliquippa, Pa. J5 Niles, O. R2	6.675	5 7.0
	Johnstown, Pa. (25) B24.325 Lackaw'na, N.Y. (24) B2 4.325 Los Angeles (25) B3 5.075		(Continu Sharon, P	ious)		6.55	TINPLATE, American 1.25 1.50 Coke (Base Box) b b Aliquippa, Pa. J. 5 \$9.20 \$9.45	SparrowsPoint,Md. 1 Warren.O. R2 Weirton,W.Va. W6 Yorkville,O. W10 .	7.
	Milton, Pa. M18 . 4.325 Minnequa, Colo. C10 . 5.425 Pittsburg, Calif. C11 . 5.075 Portsmouth, O. P12 . 4.325 Riverdale, Ill. A1 . 4.55 SanFrancisco S7 . 5.05 Seattle (25) B3 . 5.325	Cleveland A7 9.10 Dearborn, Mich. D3 9.20 Dover, O. G6 9.30 Ecorse, Mich. G5 9.20 Ind. Harbor, Ind. Y1 9.30	Sharon, P Youngsto	a. S3 wn U5	1	4.75 4.75	Dravosburg, Pa. U5 9.20 9.45 Fairfield, Ala. T2. 9.30 9.55 Fairless, Pa. U5 9.30 9.55 Gary, Ind. U5 9.20 9.45 Ind. Har. I-2, Y1. 9.20 9.45 Pitts, Calif. C11 9.95 10.20 Sp. Pt., Md. B2 9.30 9.55 Weirton, W. Va. W6 9.20 9.45	HOLLOWARE ENAMEL	LING
	Seattle N14	STRIP, Cold-Finished O Spring Steel (Annealed) Baltimore T6 Spoton T6 Bristol, Conn. W1 Carneyie Pa S18	.26- 0.41- .40C 0.60C 7.40 9.35	0.000	1 050	2 000	BLACK PLATE (Base Box)	MANUFACTURING TER (Special Coated; Be Dravosburg, Pa. U5	RNES
	Stepling III N15 4 425	Claveland A7	9.05 7.10 9.05	10.80 10.60 10.60	12.70	15.75 15.65 15.45	Aliquippa, Pa. J5\$7.00 Dravosburg, Pa. U57.00 Fairfield, Ala. T27.10 Fairless Hills, Pa. U57.10	Gary, Ind. U5 Yorkville, O. W10 MANUFACTURING TER	8.
	Warren, O. R24.325	Dearborn, Mich. D3	7.20 9.15	10.60 10.70	12.75	15.45	GraniteCity,Ill. G47.10 Ind.Harbor,Ind. I-2, Y1.7.00	(Light Coated, 6 lb; Yorkville, O. W10 . ROOFING SHORT TER	Base Bo
	STRIP, Hot-Rolled Alloy	Detroit D2 Dover, O. G6 FranklinPark, Ill. T6 Harrison, N. J. C18 Indianapolis C8 NewBritain, Conn. (10) S15.	7.20 9.05 7.25 9.20	10.60	12.75	15.45	Niles, O. R2		\$10
	Bridgeport, Conn. N19	NewHaven, Conn. D2	7.10 9.05 7.55 9.35	10.60 10.60 10.90 10.60		15.45		Alton, Ill. L1 Buffalo W12 Cleveland A7 Donora, Pa. A7 Duluth, Minn. A7 Johnstown, Pa. B2	7.
	Gary.Ind. U5	NewYork W3	7 65 9 35	10.90 10.90 10.60	13.05 12.75	15.75 15.45	Low Curbon AlabamaCity,Ala. R26.60 Aliquippa, Pa. J56.60 Alton Ill. L1		
	Newport, Ky. N9	Riverdale, Ill. A1 Rome, N. Y. (32) R6 Sharon, Pa. S3 Trenton, N. J. R5 Wallingford, Conn. W2	7.10 9.05 7.10 9.05 9.35 7.55 9.35	10.60 10.60 10.90	12.75	15.45 15.45 15.75	Alton, Ill. L1 6.775 Atlanta A11 6.80 Bartonville, Ill. K4 6.35 Buffalo W12 6.60 Chicago W13 6.60	Los Angeles B3 Minnequa, Colo. C10 Monessen, Pa. P16 New Haven, Conn. A7	7 7.
Ì	STRIP, Hot-Rolled High-Strength Low-Alloy	Warren, O. T5 Weirton, W. Va. W6 Worcester, Mass. A7, T6 Youngstown C8	7 10 / 9 05	10.60 10.60 10.90	12.75 12.75 13.05	15.45 15.45 15.75	Crawfordsville Ind M8 6 70	Palmer, Mass. W12 Pittsburg, Calif. C11 Portsmouth O. P12 Roebling, N. J. R5 S. Chicago. Ill. R2 S. San Francisco C10	7.
	Bessemer, Ala. T26.425 Conshohocken, Pa. A36.425	Spring Steel (Tempered)				15.45	Donora, Pa. A7	S.Chicago.Ill. R2. S.SanFrancisco C10 SparrowsPoint,Md.	
	Ecorse, Mich. G5	Harrison, N.J. C18		14.40 14.90 14.40	18.10 17.60	21.00	Houston S5	Struthers.O. Y1 Trenton N.J. A7 Waukegan,Ill. A7 Worcester,Mass. A7	7. 1
	Houston S5	NewYork W3 Trenton, N.J. R5 Worcester, Mass. W12 Worcester, Mass. A7, T6 Youngstown C8		14.40 14.40 14.40 14.40	17.60 17.60	21.00 21.00 21.00	KansasCity, Mo. S56.85 Kokomo, Ind. C166.70 Los Angeles B37.55 Minnequa, Colo. C106.85	WIRE, Fine & Weaving Alton,Ill. L1 Bartonville,Ill. K4	(8"Coili 12.7 12.
	Sharon, Pa. S36.425 S. San Francisco (25) B3.7.175		•••	15.00	18.35	22.35	Monessen, Pa. P7	Buffalo W12 Chicago W13 Cleveland A7 Crawfordsville,Ind.	12.
		SILICON SIEEL	Arm	a- Elec-	Motor	Dyna-	Portsmouth O P12 660	Fostoria, O. S1 Jacksonville, Fla. M8 Johnstown, Pa. B2 .	8 12. 12.
	The Rolled Higor Holl	NT	0.10	0.00	10.00	27100	Rankin, Pa. A7 6.60 S. Chicago, Ill. R2 6.60 S. SanFrancisco C10 7.55 SparrowsPoint, Md. B2 . 6.70 Sterling, Ill. (1) N15 6.60	Kokomo, Ind. C16. Minnequa, Colo. C10 Monessen, Pa. P6 Muncie, Ind. I-7	12.
	Ashland, Ky. (8) A104.575 STRIP, Cold-Rolled Carbon	Newport, Ky. N9 Niles, O. M21 Vandergrift, Pa. U5 Warren, O. R2	8.40 9.35 9.35 8.40 9.35	9.95 9.95 9.95	10.95 10.95	11.85 11.85	Sterling, Ill. N15	Muncie.Ind. I-7 Palmer.Mass. W12 Roebling.N.J. R5 . S.SanFrancisco C10	12.
	Anderson, Ind. G6	C.R. COILS & CUT LENGTHS, (22	9.35 Ga.)	9.95	10.95	11.85	WIRE, MB Spring, High Carbon Aliquippa, Pa. J57.90	Waukegan.Ill. A7. Worcester, Mass. A7. Wire, Gal'd ACSR fo	T6.12.
	Buffalo S40	(Semiprocessed ½c lower) Fig. Brackenridge, Pa. A4	Arma- eld ture	tric 10.70 10.40*	Motor 11.70 11.40*	Dyna- mo 12.60	Alton, Ill. L1	Bartonville, Ill. K4 Buffalo W12 Johnstown, Pa. B2 Minnegua Colo. C10	10.
	Dover, O. G6	Vandergrift, Pa. U5	50† 9.60* 10.10† 50* 9.60*	10.20* 10.70† 10.20*	11.20* 11.70† 11.20*	12.60† 12.10*	Donora, Pa. A7	Minnequa, Colo. C10 Monessen, Pa. P16. Muncie, Ind. I-7 Pittsburg, Calif. C11	10.
	Fontana, Calif. K18.00		Tr	ansform	er Grade 7-58	÷	Fostoria, O. S1	Portsmouth, O. P12 Roebling, N.J. R5 SparrowsPt., Md. B2 Struthers, O. Y1	11.
	Ind.Harbor,Ind. I-2 6.35 Ind.Harbor,Ind. Y1 6.25 Indianapolis C8 6.40 Lackawanna,N.Y. B2 .6.25		12.80	13.35	13.85	14.85	Monessen.Pa. P16	ROPE WIRE Bartonville.Ill. K4	10.
	Los Angeles C18.30 NewBedford, Mass. R106.70 NewBritain(10) S156.25 NewCastle, Pa. B4. E56.25	Zanesville, O. A10	Grain Or	iented			S.Chicago, Ill. R27.90	Buffalo W12 Fostoria, O. S1 Johnstown, Pa. B2 . Monessen, Pa. P16	10
	NewHaven, Conn. A7, D2 6.70 NewKensington, Pa. A6 6.25	LENGTHS (22 Ga.) T-100 Brackenridge,Pa. A4. Butler,Pa. A10 Vandergrift,Pa. U5 . 14.85	T-90 T-8	5 17 05	T-66	9 55 8 8	S.SanFrancisco C10	Muncie.Ind. I-7 Palmer, Mass. W12 Portsmouth, O. P12 Roebling.N.J. R5	10.8
	Riverdale, Ill. A16.35 Rome, N. Y. (32) R66.25	*Semiprocessed to lower &				13.55‡	Waukegan, Ill. A77.90 Worcester A7, J4, T6, W12.8.20 WIRE, Upholstery Spring	SparrowsPt. B2 Struthers.O. Y1 Worcester, Mass. J4	10.0
L	Sharon,Pa. S36.25	lengths, %-cent lower.	Cons, 74-	cent fi	igner.	Cut	Aliquippa,Pa. J57.60	(A) Plow and Mil add 0.25c for Improve	ed Plow

WIRE	Crawfordsville, Ind. M89.80	FASTENERS	BOILER TUBES	
(Continued)	Donora, Pa. A79.70 Duluth, Minn. A79.70	(Base discounts, full case	Net base c.i. prices, dollars per 100 ft, mill; minimum	n
RE, Tire Bead rtonville, Ill. K414.15	Jacksonville, Fla. M810.23	quantity, per cent off list to consumer, f.o.b. mill)	wall thickness, cut lengths 10 to 24 ft, inclusive. O.D. B.W. ——Seamless—— Elec. Wele	d
nessen, Pa. P16, 14.20 abling, N.J. R5, 14.35	Johnstown, Pa. B29.70 Joliet, Ill. A7 9.70 Kokomo, Ind. C169.80	Carriage, Machine Rolls	III. Gage RP. CD HP	
RE, Cold-Rolled Flat derson.Ind. G69.00	Los Angeles B310.50	Full-Size Body (cut thread) †½" x 6" and smaller 61 Larger than ½" diam.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Itimore T69.30	LosAngeles B310.50 Minnequa, Colo. C109.95 Pittsburg, Calif. C1110.50 S. Chicago III P2	and all diams longer	$\begin{bmatrix} 1 \% & \dots & 13 & 27.54 & 32.57 & 26.71 \\ 2 & \dots & 13 & 30.87 & 36.51 & 29.93 \end{bmatrix}$	
ffalo W129.00 veland A79.00 wfordsville,Ind. M89.00	SparrowsPt., Md. B29.80	Under-Size Body (rolled	$\begin{bmatrix} 2\frac{1}{4} & \dots & 13 & 34.77 & 41.12 & 33.72 \end{bmatrix}$	
ver.O. G69.00	Sterling, Ill. N159.70 WIRE, Barbed Col.	thread; not nutted): ½" x 6" and smaller. 61	$2\frac{1}{2}$	
storia, O. S19.00 anklinPark, Ill. T69.10	AlabamaCity, Ala. R2175** Aliquippa, Pa. J5172§	†½" x 4" and smaller and	2 %	
komo,Ind. C169.00 ssillon,O. R89.00	Atlanta A11	shorter are not nutted.	RAILWAY MATERIALS	1
waukee C239.20 nessen.Pa. P169.00	Crawfordsville, Ind. MR. 181	Reg. & Heavy Square Nuts, all sizes 61	Standard Tee Rail	
wtucket, R.I. N89.30 /erdale,Ill. A19.10	Donora, Pa. A7	H. P. Reg. & Heavy Hex	RAILS No. 1 No. 2 No. 2 Unde	2
me. N. Y. R.6 9 00	nousion rex. So	Nuts: %" & smaller 64	Bessemer, Pa. U5 4.725 4.625 4.675 5.68 Ensley Ala. T2 4.725 4.625 5.68	5
enton, N.J. R59.30 preester A7, T6, W129.30	Jacksonville, Fla. M8 186 Johnstown, Pa. B2 179*	%" to 1\%" incl 63 1\%" to 1\%" incl 65	Fairfield, Ala. T2 5.68 Gary, Ind. U5 4.725 4.625 4.675	
IL, Stock To Dealers & Mfrs. (7) Col.	Joliet, Ill. A7175† KansasCity, Mo. S5180**	1%" & larger 61	[Huntington, W. Va. W7 5.6]	
abamaCity,Ala. R2152 quippa,Pa. J5152	Kokomo, Ind. C16177† Minnequa. Colo. C10180**	C.P. Reg. & Heavy Hex Nuts %" & smaller 64 %" & larger 61	Johnstown, Pa. B2	
lanta A11154 rtonville,Ill. K4154	Monessen, Pa. P7178†† Pittsburg, Calif. C11195†	Semifinished & Finished Nuts	Minnequa, Colo. C10 4.725 4.625 6.13	5
leago.Ill. W13152 eveland A9157	Kankin, Pa. A7 175±	%" & smaller 66 %" & larger 63	Steelton.Pa. B2 4.725 4.625 5.66	5
awfordsville, Ind. M8154	S.Chicago,Ill. R2175** S.SanFrancisco C10195**	Semifinished Slotted Reg. & Heavy Hex Nuts	THE PLATES JOINT BARS	
luth, Minn. A7152 irfield, Ala. T2152	SparrowsPoint, Md. B2181* Sterling, Ill. (1) N15179††	%" & smaller	Fairfield, Ala. T2 5.625 Bessemer, Pa. U5 5.825 Gary, Ind. U5 5.625 Fairfield, Ala. T2 5.825	5
	WOVEN Fence, 9-15 ga. Col. Ala.City,Ala. R2162**	Hot Galvanized Nuts,		5
uston.Tex. S5157 ck'ville.Fla.(23) M8162	Ala.City, 17 ga. R2257** Ala.City, 18 ga. R2267**	1½" & smaller 44 (On above items, add 25%	Minnequa, Colo. C10 5.625 Lackawanna, N.Y. B2 5.828	5 I
iet,Ill. A7	Alig ppa. Pa.9-14 % ga J5 1658	for less than case quantities)	Seattle B3	_
nsasCity, Mo. S5157 komo, Ind. C16154	Atlanta A11168 Bartonville,Ill. K4168	CAP SCREWS (New Std., hexagon head,	IRACK BOLTS (20) Treated Cleveland R211.90	3
nnequa, Colo. C10157 nessen, Pa. P7152	Donora Pa A7\ 162+	upset, packages) Bright:	KansasCity.Mo. S512.90 STANDARD TRACK SPIKES	_
tsburg.Calif. C11171 nkin.Pa. A7152	Fairfield, Ala. T2162†	6" and shorter:	Minnequa, Colo. C1012.15* Ind. Harbor, Ind. 1-2, Y1.7.90) [
Chicago,Ill. R2152 arrowsPtMd. B2154	Jacksonville Fla. M8 173	18" & 5" diam 31 34", 78", 1" 8	Pittsburgh O3, P1412.15* Lebanon, Pa. B27.90)
rling,Ill. (1) N15 152	Johnstown, Pa. (43) B2 166 Joliet. Ill. A7 162+	Longer than 6" 1/4" through %" diam. 3	Pittsburgh J57.90	0
rcester Mass. A7158	KansasCity.Mo. 85167** Kokomo,Ind. C16164†	%" through 1" diam+13	AYIFS S Chicago III R2 7 00	1
o Dealers (33) ashohocken, Pa. A3\$9.05	Minnequa, Colo. C10167** Monessen, Pa. 9 ga. P17 166††	High Carbon, Heat-treated: 6" and shorter:	Ind. Harbor, Ind. S13 7.25 Struthers, O. Y1 7.96 Johnstown, Pa. B2 7.25 Youngstown R2 7.96	3
peeling.W.Va. W109.05 PLES, Polished Stock	Pittsburg Calif. C11	14" through 12" diam. 20	METAL POWDER	1
o Dealers & Mfrs. (7) Col. quippa,Pa. J5152	S.Chicago, Ill. R2162**	%", %", 1"+11 Longer than 6"	(Per ponnd f.o.b. shipping Brass, 5000-lb	Ш
rtonville,Ill. K4154	Sterling, Ill. (1) N15166†† An'ld Galv.	$\frac{1}{4}$ " through $\frac{6}{3}$ " diam. + 23 $\frac{3}{4}$ " through 1" diam. + 41	point in ton lots for minus lots	_
wfordsville, Ind. M8154 nora, Pa. A7152	WiRE (16 Gage) Stone Stone Ala.City R214.50 16.05**	(New Std. Hexagon head, upset, bulk)	Sponge iron: Cents lots63.75-67.001 98 + % Fe, annealed. 9.25 Copper: Placetrolytic	_
	Bartonville K414.50 16.55 Buffalo W1214.50	Bright: ½" x 6" & smaller &	9.54 % Fe, annealed. 9.25 Electrolytic 14.25 Swedish, c.i.f. Camden, N. J., c.l. in bags. 9.50 Reduced 14.25 Lead 7.500	
k'ville,Fla. (23) M8162 Instown,Pa. B2152	Buffalo W12	shorter		_
iet,Ill. A7152	Jacksonville M814.85 16.80	% shorter 48 %", %", 1" x 6" & shorter 31	f.o.b., Johnstown, Minus 35 mesh 64.00 Pa., Riverton, N.J., Minus 100 mesh 70.00) [
nnequa, Colo. C10157 nessen, Pa. P7152	Johnstown B214.50 16.40* Kokomo C1614.60 16.15† Minnequa C1014.75 16.45**		Niagara Falls, N.Y., Minus 200 mesh 75.00 in bags 9.50 Nickel, unannealed \$1.00	
tsburg Calif. C11171 nkin Pa. A7152	Palmer, MassW12 14.50 16.05*	½" x 6" & smaller &	ping point 9.50 lots 59.75-62.50	-
rrowsPt. Md. B2 154	Pitts., Calif. C11.14.85 16.40† S.Chicago R214.50 16.05**	.9." x 5%" diam & 6"	Electrolytic iron: Phosphor-Bronze, Melting stock, 99.9% ¼-ton lots 58.50	, [
rcester.Mass. A7158	SparrowsPt. B2.14.60 16.50* Sterling(1) N15 14.50 16.45††	** shorter 39 ***, %", 1" x 6" & ** shorter 20	Fe, irregular frag-Silicon	?
WIRE, Automatic Baler 1/2 Ga.) (Per 97 lb Net Box)	Waukegan A714.50 16.05† Worcester A714.80	MACHINE SCREW NUTS &	1.3 in	
bamaCity.Ala. R2\$9.35	WIRE, Merchant Quality	No. 2 to %" incl., Square:	Unannealed (99+% Tin	1
LIAIO W 12 9.35	Ala. City, Ala. R2. 1.40 1.80**	25,000 to 199,999 pieces 20 200,000 or more pieces 27	Unannealed (99+% Tungsten Dollars	
nora,Pa. A79.35	Aliquippa J57.40 7.925§ Atlanta A117.50 8.10 Bartonville(48) K4 7.50 8.10	No. 2 to %" incl., Hex.: 25.000 to 199,999 pieces 18	Fe) (minus 325 Melting grade, 99% mesh) 57.00 60 to 200 mesh; Powder Flakes (minus 1000 lb and over 4.50	Ш
ksonville, Fla. M89.88	Buffalo W127.40 8.80† Cleveland A77.40	200,000 or more pieces 25 MACHINE SCREWS, SLOTTED	Powder Flakes (minus 1000 lb and over 4.50 16, plus 100 mesh) 31.00 Less than 1000 lb 4.65 Carbonyl Iron: Chrom'um. electrolytic	ı
let, III. A79.35	Crawfordsville M8.7.50 8.10	(Bulk) No. 2 to ¼" diam. incl.:	97.9-99.8% size 5 to 99.8% Cr min. 10 microns83.00-148.00 metallic basis 5.00	Ш
Angeles B310.14	Donora, Pa. A7 7.40 7.80† Duluth, Minn. A7 7.40 7.80†	25,000 to 199,999 pieces 20	Aluminum: ————————————————————————————————————	_
sburg, Calif. C1110.13	Duluth.Minn. A77.40 7.80† Fairfield T27.40 7.80† Houston(48) S57.65 8.05**	200,000 or more pieces 27	drum frght. allowed pending on composition. De- Carlots 34.50 pending on mesn. \$10% Cu,	
rrowsPt.,Md. B29.45	Jacks Ville, Fla. M8 7.75 8.35 Johnstown B2(48) 7.40 7.975*	15 000 to 99,999 pieces 20	Ton lots 36.50 20% Zn, 10% Ni. **64% Antimony, 500 lb lots 32.00* Cu, 18% Zn, 18% Ni.	П
rling III N15 0 25	Inliet III A7 740 780+1	Footnotes	711 Monty, 500 15 2005 52.00 Ou, 1676 211, 1676 141.	П
pamaCity, Ala. R2\$9.65 tonville.Ill. K49.75	Kans.City(48) S5 7.65 8.05** Kokomo C16 7.50 7.90† LosAngeles B3 8.35 8.925*	(1) Chicago Base. (2) Angles, flats, bands.	(18) To dealers. (33) To jobbers, deduct 20c.	
Wfordeville Ind MC 0.75	Monaggan P7(48) 740 8 00++	(3) Merchant, (4) Reinforcing,	181 To dealers (33) To Jobbers, deduct 20c. (19) Chicago & Pitts, base, (34) 9,60c for cut lengths, (20) 0,25 off for untreated, (35) 72" and narrower. (21) New Haven, Conn., base. (35) 54" and varrower. (22) Deld. San Francisco Bg (37) 13 Ca. & heaver; 60" &	П
nora, Pa. A79.65 uth, Minn. A79.65	Palmer, Mass. W12 7.70 8.10† Pitts. Calif. C118.35 8.75† Portsmouth, O. P12 7.40 Rankin A77.40 7.80†	(5) 1%-in, to less than 17/16- in.	area. Hallower,	
ksonville, Fla. M810.18 nstown, Pa. B39.65	Portsmouth, O. P12 7.40 Rankin A7 7.40 7.80†	(6) Chicago or Birm. base. (7) To jobbers, 3 cols. lower. (8) 16 Ga. and heavier.	(24) Deduct 0.10c, finer than narrower.	
et.Ill. A79.65 como.Ind. C169.75	S.Chicago R27.40 7.80** S.SanFran. C108.35 8.75** Spar'wsPt.B2(48) 7.50 8.075*	(9) Merchant quality; add 0.35c	15 Ga. (39) 48" and harrower. (25) Bar mill bands, (40) Lighter than 0.035"; (26) Delivered in mill zone, 5.25c, 0.035" and heavier, 0.25c	
Angeles B310.45	Spar'wsPt.B2(48) 7.50 8.075* Str'lng(1)(48)N15 7.40 8.00††	(10) Pittsburgh base. (11) Cleveland & Pitts, base.	(26) Delivered in mill zone, 5.25c. 0.035" and heavier, 0.25c (27) Bar mill sizes. (28) Bonderized.	
sburg, Calif. C1110.45 hicago, Ill. R2 9.85	Str'lng(1)(48)N15 7.40 8.00†† Struthers, O. (48)Y1 7.40 7.90‡ Worcester, Mass. A7 7.70	(8) 16 Ga, and heaver. (9) Merchant quality; add 0.35c for special quality. (10) Pittsburgh base. (11) Cleveland & Pitts, base. (12) Worcester, Mass., base. (13) Add 0.25c for 17 Ga. & bearier	(29) Youngstown base. (30) Sheared; for universal mill (49) Mill langths for mill.	
rrowsPt.,Md. B29.75	*Based on 12.50c zinc; †5c	(14) Gage 0.143 to 0.249 in.;	and 0.45c for carbon, add deld, in mill zone or within 0.40c for alloy and 0.45c switching limits 5.25c	_
Coll No. 6500 Interim	zinc; \$10c zinc; ‡Less than 10c zinc; **Subject to zinc	105 360 c. (15) 36" and thinner. (16) 40 lb and under (17) Flats only; 0.25 in, &	H.SL.A. (43) 9-14½ Ga. (43) 9-14½ Ga. (43) 9-14½ Ga. (43) 9-14½ Ga. (44) 9-14½ Ga. (45) 42-14½ Ga. (47) 42-14 Ga. (47) 42-14 Ga. (47) 42-14 Ga. (48) 42-14	
tonville, Ill. K49.80 falo W129.70	equalization extras. 7713c	(16) 40 lb and under (17) Flats only; 0.25 in, & heavier.	for widths %-in, and under (49) 3½-in, and smaller rounds; by 0.125 in, and thinner, 7.95c over 3½-in, and other (32) Buffalo base, shapes.	
		деаты,	(32) Buffalo base, shapes.	

SEAMLESS STANDARD PIPE, Threaded and Coupled Carload discounts from list, % Size—Inches 2 2½ 3 3½ 4 5 6 List Per Ft 37c 58.5c 76.5c 92c \$1.09 \$1.48 \$1.92												
Pounds Per Ft	3.68 lk Galv*	5.82 Blk G	alv* I	7.62 Blk Galv*	Blk	20 Galv*	BIL		Blk	4.81 Galv*	Blk	
Aliquippa, Pa. J5 6.4 Ambridge, Pa. N2 6.4 Lorain, O. N3 6.4 Youngstown Y1 6.4	5 +11.5	10.5 10.5 +	-8.25	13 +5.75 13 13 +5.75 13 +5.75	14.5 14.5 14.5 14.5	+4.25 +4.25 +4.25	14.5 14.5 14.5 14.5	+4.25	14 14 14 14	+4.75 +4.75 +4.75	16.5 16.5 16.5 16.5	+1.
ELECTRIC WELD STAN	DARD F	PIPE, Three	aded and	Coupled	Carload dis	scounts	from list,	%				
Youngstown R2 6.8	5 +11.5	10.5 +	8.25	13 +5.75	14.5	+4.25	. 14.5	+4.25	14	+4.75	16.5	+:
BUTTWELD STANDARD		hreaded a	nd Couple	ed Carload			, %					
	⅓ 5.5c 0.24	1/4 6c 0.42		% 6c 0.57		½ 5e 85		¾ 1.5e 1.13		1 17c 68	2	23c .28
Aliquippa, Pa. J5	Galv*			ilk Galv*		Galv* + 0.75	Blk 21.5	Galv* 3.25	Blk 24	Galv* 6.75	Blk 26.5	Gı
Alton, Ill. L1		9 +1	+ 0.		18.5	+ 2.75 + 0.75	19.5 21.5	1.25 3.25	22 24	4.75 6.75	24.5 26.5	66
Butler, Pa. F6 18 Etna, Pa. N2 Fairless Hills, Pa. N3	+12.5					+ 0.75 + 2.75	21.5 19.5	3.25 1.25	24 22	6.75 4.75	26.5 24.5	1
Fontana, Calif. K1 Ind. Harbor, Ind. Y1	***				7 17.5	+ 12.25 + 1.75	10 20.5	+8.25 2.25	12.5 23	+4.75 5.75	15 25.5	+ 44
Lorain, O. N3	+ 12.5	9.5 +1	1.	5 +26		+ 0.75	21.5	3.25	24 24	6.75 6.75	26.5 26.5	
Sparrows Pt., Md. B2 16 Youngstown R2, Y1	+ 12.5	7.5 +1	L8 + 0 .	5 +25	16.5 18.5	+0.75	19.5 21.5	3.25 3.25	22 24	6.75 6.75	24.5 26.5	Dante of
Wheatland, Pa. W9 18	+ 12.5	9.5 +1		5 + 26		+ 0.75	21.5	3.25	24	6.75	26.5	
Size—Inches	1 ½ 27.50 2.73	:	2 37c 3.68		2½ 58.5c 5.82		76.5c 7.62		3½ 92c 9.20			1.09 0.89
	Blk	Galv*	Blk Galv*	BIL	Galv*	•	Blk	Galv*	Blk	Galv*	Blk	Gε
Aliquippa, Pa. J5	27 25		27.5 10 25.5 8	29 27	10.75 8.75		27	.0.75 8.75	• • • • •	• • •	, .	
Benwood, W. Va. W10 Etna, Pa. N2	27 27		27.5 10 27.5 10	29 29	10.75 10.75		29 1	.0.75 .0.75	19.5 19.5	0.75 0.75	19.5 19.5	
Fairless Hills, Pa. N3 Fontana, Calif. K1	25 15.5 +	-2	25.5 8 16 +1.5	27 17.			17.5 +	8.75 0.75	8 +:	· 1.25 10.75	17.5 8	+16
Ind. Harbor, Ind. Y1 Lorain, O. N3	26 27	9.5	26.5 9 27.5 10	28 29	9.75 10.75		29 1	9.75 .0.75	18.5 +	0.25	18.5	+6)
Sharon, Pa. M6	27 25	9	27.5 10 25.5 9.5	29 27	10.75 9.75		27	0.75 9.75		0.25	17.5	40
Youngstown R2, Y1 Wheatland, Pa. W9	27 27		27.5 10 27.5 10	29 29	10.75 10.75			0.75 0.75	19.5 19.5	0.75 0.75	19.5 19.5	()

Stainless Steel

Representative prices, cents per pound; subject to current lists of extras

*Galvanized pipe discounts based on current price of zinc (13.50c, East St. Louis).

AISI Type	Rero	lling Ingot	Forg- ing	Seam- less Tube lets	H.R. Strip	Wire Rods; C.F. Wire	Bars; Struc- tural Shapes	Plates	Sheets	C.R. Strip; Flat Wire	ľ
201 202 301 302 302B	18.50 19.75 19.25 20.50 20.25	23.00 25.50 23.75 26.25 26.50	31.00 32.00 33.00	36.25 36.75 37.25 37.25	31.00 33.50 32.00 34.50 37.75	36.00 36.25 36.25	36.75 38.00 38.25 38.25	38.75 40.25 40.25	42.25 42.50 44.25 44.50 47.00	39.00 42.50 41.00 44.50 47.00	
303 304 304L 305 308	21.75 23.25 23.50 31.00	26.75 27.50 30.25 30.50 39.75	34.75 33.75 38.75 38.50 46.75	40.00 39.00 44.00 39.50 44.25 53.50	37.25 42.25 40.25 41.25 53.50	39.00 38.25 43.25 38.25 43.25 52.00	41.00 40.25 45.25 40.25 45.50 54.75	43.00 48.00 43.50 49.75 58.25	47.25 52.25 50.25 52.00 67.00	47.25 52.25 50.25 52.00 67.00	
310 314 316 316L	37.25 31.50	48.00	62.25 51.25 56.25	72.25 59.50 64.50	68.50 58.25 63.25	69.75 69.75 57.75 62.75	73.50 60.75 65.75	75.25 75.25 64.00 69.00	78.75 68.25 73.25	78.75 68.25 73.25	I
317 321 18-8CbTa .	37.25 25.00 29.25	48.25 32.00 38.00	62.75 38.25 45.75	72.75 44.00 52.25	73.50 44.25 53.25	70.75 43.00 50.75	74.50 45.25 53.50	77.00 49.25 58.00	83.75 54.25 66.50	83.75 54.25 66.50	-
403 405 410 416	17.50 15.00	23.00 19.50	28.75 26.75 25.50 26.00 31.00	32.75 31.00 29.50 30.00 36.00	32.25 28.00	32.25 30.50 29.00 29.50 35.50	34.00 32.00 30.50 31.00 37.25	36.25 33.75 31.75	42.25 36.25 56.00	42.25 36.25 56.00	i
430 430F 431	15.25	19.75	26.00 26.50 33.25 35.50	30.00 30.50 40.50	28.75	29.50 30.00 37.25 40.00	31.00 31.50 39.25 42.00	32.25 40.75 43.25	36.75	36.75	1

Stainless Steel Producers Are: Allegheny Luddum Steel Corp.; Alloy Metal Wire Co. Inc.; Alloy Tube Div., Carpenter Steel Co.; American Steel & Wire Div., U. S. Steel Corp.; Armos Steel Corp.; Baboock & Wilcox Co.; Bethlehem Steel Co.; J. Bishop & Co.; G. O. Carlson Inc.; Carpenter Steel Co.; Charter Wire Products Co.; Cold Metal Products Co.; Crucible Steel Co. of America; Damascus Tube Co.; Wilbur B. Driver Co.; Driver-Harris Co.; Eastern Stainless Steel Corp.; Eliwood Ivins Steel Tube Works Inc.; Firth Sterling Inc.; Ft. Wayne Metals Inc.; Globe Steel Tubes Co.; Helical Tube Co.; Indiana Steel & Wire Co. Inc.; Joslyn Mfg. & Supply Co.; Kenmore Metals Corp.; Maryland Fine & Specialty Wire Co.; McLouth Steel Corp.; McLouth McLouth Steel Corp.; McLouth McLo

Clad Steel

Cida Stoci					
	Plat	es	Sheet		
	Carbon		Carbon B		
	10%	20%	20%		
302		t	30.5		
304	30.30	36.05	32.5		
304-L	32,30	37.95			
310	41.30	47.00	!		
316	35.50	41.40	47.0		
316-L	40.00	46.10	7111		
316-CB	41.15	48.45			
321	32.00	37.75	37.2		
347	34.40	41.40	48.2		
405	25.80	33.35			
410	25.30	32.85			
430	25.30	32.85			
T	49.45	65.45	* * *		
			. 6.5		
Nickel	41.05	55.65			
Nickel, Low Carbon	43.25	60.05			
Monel	42.35	56.35			
Copper*			46.0		
		Strip, Co	urbon Base-		
			d Rolled-		
		10%	Both Si		
Copper*		30.00	38.00		
Copper		50.00	30.00		

*Deoxidized. Production points: Stainless-clad shee New Castle, Ind. I-4; stainless-clad plates, Claymont D C22, Coatesville, Pa. L7, New Castle, Ind. I-4 and Wai ington. Pa. J3; nickel, inconel, monel-clad plates, Coat ville L7; copper-clad strip, Carnegie, Pa. S18.

Tool Steel

5			\$ pe		Grade 5% Cr Ho		0.4	\$ per 30-0.4
IJ	Extra (Carbon .	0.:	330	W-Cr Ho	t Work		0.4
2	Special	Carbon	0.	390	V-Cr Hot	Work		0.4
,					Hi-Carbon			
2		-						
ì			y Analysis					
3	W	Cr	V	Co	Mo			\$ per
n	20.25	4.25	1.6	12.25				. 4.0
a	18.25	4.25	1	4.75			2.3	05-2.4
a	18	4	2	9			2.67	5-2.67
е	18	4	2					. 1.7
	18	4	1					. 1.6
;	13.75	3.75	2	5				
	13.5	4	3					w 0
;	9	3.5						4 4
s	6	4	2		5			0.0
H	6	4	3		6			4 0
r	1.5	4	1		8.5			. 0.9
		steel pr	oducers					
S					A4, A8, U4, V2	B2, E	38,	

Iron

 $\textbf{F.o.b.} \ \ \textbf{furnace prices in dollars per gross ton, as reported to Steel.} \ \ \, \textbf{Minimum delivered prices are approximate and do not include 3\% federal tax.}$

ringham District	Basic	No. 2 Foundry	Malle- able	Besse- mer	Youngstown District Basic Foundry able mer
amaCity,Ala. R2	54.50	55.001		11101	Hubbard, O. Y1
lingham R2	54.50	55.00‡			Sharpsville, Pa. 86
	-::::	55.00‡	59.00		Youngstown Y1 59.00 59.50
dward, Ala. W15	54.50	55.00‡ 62.70	59.00		Youngstown U5 58.50 59.50 Mansfield, O., deld 63.40 63.90 64.40
neimati, deid.		02.10			
'alo District					Duluth I-3 58.50 59.00 59.00 59.50 Erie,Pa. I-3 58.50 59.00 59.00 59.50
alo H1, R2	58.50	59.00	59.50	60.00	Everett, Mass. E1 62.00 62.50 63.00
wanda, N.Y. W12	58.50	59.00 59.00	59.50	60.00	Fontana, Calif. K1 64.50 65.00
onawanda, N.Y. T9	69.15	69.65	59.50 70.15	60.00	Geneva, Utah C11
chester, N.Y. deld	61.52	62.02	62.52		Ironton, Utah C11
Tacuse, N.Y. deld.	62.62	63.12	63.62		LoneStar, Texas L6 55.00*
ago District					Minnequa, Colo. C10 60.50 61.00 61.50
ago I-3	58,50	59.00	59.00	59.50	Rockwood, Tenn. T3 55.00‡ 59.00 Toledo, O. I-3 58.50 59.00 59.00 59.50
v.Ind. U5	58.50	55.00	59.00		Cincinnati, deld 64.26 64.76
nicago R2	58.50		59.00		
ilcago, Ill. Y1	58.50	59.00	59.00	59.50	*Phos. 0.51-0.75%; \$56, Phos. 0.31-0.50%.
nicago, Ill. U5, W14ilwaukee, deld	58.50 60.67	61.17	59.00 61.17	59.50 61.17	‡Intermediate (Phos. 0.31-0.69%), \$56.
uskegon, Mich. deld.		65.30	65.30	01.2.	PIG IRON DIFFERENTIALS
eland District					Silicon: Add 50 cents per ton for each 0.25% Si or percentage thereof
eland A7, R2	58,50	59.00	59.00	59.50	over base grade, 1.75-2.25%, except on low phos iron on which base
kron,O., deld.	61.25	61.75	61.75	62.25	is 1.75-2.00%. Manganese: Add 50 cents per ton for each 0.50% manganese over 1%
ain, O. N3	58.50			59.50	or portion thereof.
-Atlantic District					Nickel: Under 0.05% no extra; 0.50-0.74%, inclusive, add \$2 per ton and each additional 0.25%, add \$1 per ton.
nlehem,Pa. B2	60.50	61.00	61.50	62.00	
ewYork, deld		64.78	65.28	05.00	BLAST FURNACE SILVERY PIG IRON, Gross Ton
ewark, deldsboro,Pa. B10	63.52 60.50	64.02 61.00	64.52 61.50	65.02 62.00	(Base 6.00-6.50% silicon; add \$1.25 for each 0.5% Si; 75 cents for each 0.50% Mn over 1%)
ster,Pa. P14		61.00	61.50		Jackson, O. G2, J1\$67.50
hiladeiphla, deld		62.66	63.16		Buffalo H1 68.75
deland Be	60.50 60.50	61.00	61.50	62.00 62.00	ELECTRIC FURNACE SILVERY IRON, Gross Ton
deland, Pa. A3hiladelphia, deld.	62.16	61.00 62.66	61.50 63.16	63.66	(Base 14.01-14.50% silicon; add \$1 for each 0.5% Si to 18%; \$1 for
y,N.Y. R2	60.50	61.00	61.50	62.00	each 0.50% Mn over 1%; \$2 per gross ton premium for 0.045% max P)
sburgh District					NiagaraFalls, N.Y. P15 \$91.00 Keokuk, Iowa, (Open-hearth & Fdry, freight allowed K2) 95.50
illeIsland,Pa. P6	58.50	59.00	59.00		Keokuk, O.H. & Fdry, 12½ lb piglets, 16% Si, frgt allowed K2 98.50
ittsburgh (N&S sides),		05.00	00.00	• • • •	LOW PHOSPHORUS PIG IRON, Gross Ton
Aliquippa, deld		60.37	69.37	60.87	Lyles, Tenn. T3 (Phos. 0.035% max)
cKeesRocks, deldawrenceville.Homestead.		60.04	60.04	60.54	Rockwood, Tenn. T3 (Phos. 0.035% max)
Wilmerding, Monaca, deld		60.66	69.66	61.16	Steelton, Pa. B2 (Phos. 0.035% max)
erona, Trafford, deld	60.69	61.19	61.19	61.69	Philadelphia, deld 70.05
rackenridge, deld		61.45	61.45	61.95	Troy, N.Y. R2 (Phos. 0.035% max)
semer, Pa. U5rton, Rankin, S. Duquesne, Pa. U5.	58.50	4 4 419	59.00	59.50	Cleveland A7 (Intermediate) (Phos. 0.036-0.075% max) 63.50 Duluth I-3 (Intermediate) (Phos. 0.036-0.075% max) 63.50
Keesport, Pa. N3				59.50	Duluth 1-3 (Intermediate) (Phos. 0.036-0.075% max) 63.50 Erie,Pa. 1-3 (Intermediate) (Phos. 0.036-0.075% max 63.50
land, Pa. C18					Pittsburgh P6 (Intermediate) (Phos. 0.036-0.075% max) 63.50

arehouse Steel Products

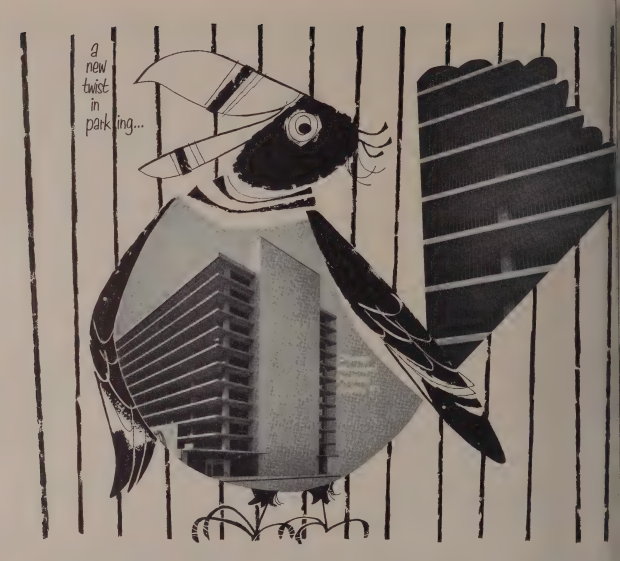
Representative prices, per pound, subject to extras, f.o.b. warehouse. City delivery charges are 15 cents per 100 lb except: New York, St. Paul, 25 cents; Moline, Norfolk, Richmond, Washington, 20 cents; Baltimore, Boston. Los Angeles, Philadelphia, Portland, San Francisco, 19 cents; Atlanta, Houston, Seattle, Spokane, no charge.

	SHEETS				STRIP							
	Hot-	Cold-	Gal.	Stainless	Hot-	H.R. Mer- H.R. Spec.			H.R. Alloy	Standard Structural	PLATES	
	Rolled	Rolled	10 Ga.†	Type 302	Rolled*	chant Qual.	Qual.	C.F. Rds.# 9.39	4140†t5	Shapes	Carbon	Floor
nta	7.14	8.20	8.87	****	7.40	7.42	• • •		10.40	7.63	7.49	9.48
imore	7.21	8.32	8.50	* * * *	7.91	7.53		8.623	13.49	7.93	7.21	8.98
ningham	7.00	8.24	8.85		7.21	7.27	* * *	9.35		7.43	7.14	9.34
ton	7.75	8.81	10.27	45.57	7.96	7.87	8.40	9.67	13.50	8.13	7.89	9.36
falo	7.05	8.25	10.01		7.35	7.35	8.20	7.90	13.35	7.60	7.35	8.90
ttanooga	6.95	8.10	8.60	,	7.20	7.20	***	9.18		7.45	7.25	9.05
ago	7.13	8.24	9.10	49.05	7.21	7.27	7.80	7.75	13.05	7.43	7.45	8.61
dnnati	7.12	8.23	9.10	46.10	7.45	7.51	8.04	8.15	13.29	7.90	7.43	8.86
eland	7.13	8.24	8.95	49.16	7.31	7.33	7.86	8.00	13.11	7.76	7.62	8.78
roit	7.19	8.43	9.38	43.50	7.49	7.55	8.08	8.04	13.25	7.90	7.42	8.80
, Pa	7.08	8.24	8.9510		7.31	7.35		8.1010		7.65	7.30	8.79
ston	7.85	8.75	10.49		8.15	8.25		9.85	14.00	8.20	7.80	9.20
kson, Miss	7.10	8.20	9.20		7.40	7.40		9.44		7.60	7.45	9.30
Angeles	8,50	10.00	11.00	51.50	8.35	8.15	8.70	10.90	14.35	8.30	8.75	10.85
wankee	7.22	8.33	9.19		7.30	7.36	7.89	7.94	13.14	7.60	7.54	8.70
ine, Ill	7.15	8.44	8.85		7.41	7.43		8.10		7.63	7.34	
York	7.61	8.84	9.59	44.95	8.17	8.11	8.66	9.72	13.43	8.09	7.86	9.29
folk, Va	7.25				7.65	7.65		9.50		7.95	7.45	8.95
adelphia	7.32	8.42	9.37	45.98	7.93	7.68	8.21	8.46	13.21	7.74	7.68	8.80**
sburgh	7.13	8.24	9.40	49.00	7.31	7.27	7.80	8.00	13.05	7.43	7.45	8.61
tland, Oreg.	7.80	8.80	10.65		8.00	7.95		12.20	15.00	7.85	7.75	9.60
nmond, Va.	7.25		9.49	• • • •	7.85	7.85	8.38	9.50		8.10	7.50	9.35
Louis	7.42	8.53	9.69	43.89	7.50	7.56	8.09	8.29	13.34	7.83	7.74	8.90
Paul	7.46	8.59	9.16	****	7.72	7.74	***	8.51	13.51	7.94	7.65	9.12
Francisco	8.10	9.65	10.15	51.65	8.35	8.10	8.65	11.40	14.308	8.20	8.00	10.20
449	8.55	10.40	10.10	54.00	8.65	8.40	8.95	12.10	14.65	8.30	8.29	10.10
			10.80		9.05	8.40	8.95	12.10	15.40	8.30	8.20	10.60
kane	8.55	11.007		• • • •	8.12	8.08		9.09		8.51	7.91	9.36
Shington	7.59	8.70	7.97	* * * *	8.12	8.08	* * *	9.09	****	0.01	1.81	9.30

*Prices do not include gage extras; †prices include gage and coating extras (based on 13.50-cent zinc), except in Birmingham (coating extra ex-led); fincludes 55-cent special bar quality extras; **%-in. and heavier; †fas annealed; §§under ½-in.

Base quantities, 2000 to 4999 ib except as noted; Cold-rolled strip and cold-finished bars, 2000 ib and over except in Seattle, 2000 to 9999 ib, and Los Angeles, 6000 ib and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and in San Francisco, 2000 to 4999 ib; and and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and in San Francisco, 2000 to 4999 ib; and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and in San Francisco, 2000 to 4999 ib; and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and in San Francisco, 2000 to 4999 ib; and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and in San Francisco, 2000 to 4999 ib; and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and in San Francisco, 2000 to 4999 ib; and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and over; stainless sheets, 8000 ib except in Chicago, New York and Boston, 10.000 ib, and over; stainless sheets, 8000 ib, 8000

bruary 20, 1956



12 STORY "BIRD CAGE" SEALED IN SAFETY WITH STAINLESS STEEL STRAND!

Want more proof of stainless steel's versatility? Here it is: this time as a protective cable barrier in the "Bird Cage" garage — Chicago's new twist in solving parking problems.

The % in. stainless steel strand is strong enough to withstand the impact of a car traveling 40 mph! The cable assembly does away with old methods of masonry and solid wall construction, too. And what a difference that makes in construction costs!

No wonder more and more architects and designers are looking to stainless steel. It can solve both structural and decorative requirements in a single member. For economy and practicality, no other metal can match it.

Put stainless' beauty, strength and corrosion resistance to work for you, too. Your supplier has full particulars on how it can be engineered profitably in your product.



2 new twist in design...The sweep and flow of modern auto design is made possible through the beauty of stainless steel—corrosion resistance makes it ideal for interior and exterior decorative parts.

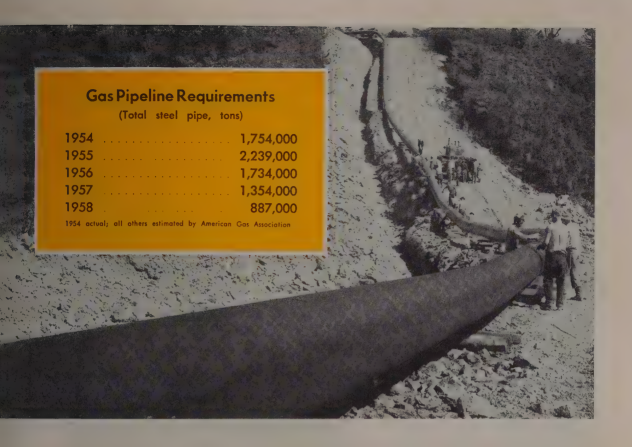
The finest stainless steels are made with Vancoram ferro alloys.

VANADIUM CORPORATION OF AMERICA

420 Lexington Avenue, New York 17, N.Y. Pittsburgh • Chicago • Cleveland • Detroit

Producers of alloys, metals and chemicals





Pipelines Put Pinch on Plate

ne basic transmission system for natural gas and petroleum dustries is nearly completed, but there is still enough conruction to keep pipe, plate supplies tight

PELINE construction by the nan's natural gas and petroleum ansmission companies this year Il fall short of the pace set last ar. But don't expect this to ease a pinch on steel plate.

There are several reasons. First, belines will continue to take a fty load of large-diameter pipe en though the peak of expansion over (see table above). Second, oduction of plate is not keeping with demand. In 1955, steel mills ipped 6,762,258 tons of plate. They needed this by 1,149,000 tons in 151, 244,000 tons in 1952 and 906,00 tons in 1953. Third, if there is y decline in demand for plate from nemakers, freight car builders and ipbuilders will snap it up.

Good Year—The figures above incate that even though 1956 will t be up to 1955's level, it still will a good year for pipelines. Statistics do not include steel pipe requirements for crude oil or refined products networks, but the picture there is similar. These two systems have less influence on plate supply and demand because they use smaller diameter pipe—much of it in the 6 to 8-in. range. Most gas pipelines are 16 in. and up.

The American Gas Association says estimates for 1957 and 1958 are admittedly conservative. They include only those projects which are fairly definite. Because of the relatively short time required to lay a major pipeline, the transmission companies do not have to plan as far in advance as other industries, such as steel. Two years from now the AGA figures could be as outmoded as last year's Easter bonnet.

System Established—Most industry spokesmen, however, feel that the nation's pipeline system will be

nearly complete by year end as far as major lines are concerned. Two lines under construction will keep pipe supply tight until then. The Pacific Northwest Pipeline Co. is on the last half of its 1800-mile line from the San Juan Basin in New Mexico to the Pacific Northwest. It is expected to be in operation by next September. The American Louisiana Pipeline Co. is building a 1200-mile line from the Louisiana Gulf fields to Wisconsin and Michigan. Started last June, this line will carry over into 1957.

Midwestern Gas Transmission Corp. proposes another 1800-mile line from Emerson, Man., to Portland, Tenn. Just this month, the Coastal Transmission Corp. applied to the Federal Power Commission for approval of a line from the Rio Grande valley in Texas to Baton Rouge, La. Arkansas Louisiana Gas Co. is considering a \$50-million line from Little Rock, Ark., to the Gulf Coast. Houston Gas & Oil Co. wants to build a Texas to Florida line-over 1000 miles of large diameter pipe. Several other smaller lines are in the planning stage. But they do not measure up to the flurry of building five years

Scattered Trouble—Even if some of these proposals fall through, pipe mills expect to keep busy this year. One producer says that all large-diameter pipe mills are completely sold out for 1956. Pipemakers do not anticipate any big problems in getting plate because they have pretty firm commitments far in advance from plate mills. This does not mean they don't feel the pinch. Kaiser Steel Corp. says the only limiting factor regarding line pipe sales is availability of steel. A. O. Smith Corp. eliminated one shift at its Milwaukee mill in the fourth quarter last year because of a plate shortage. Other mills report similar difficulties.

Part of the reason for the steady

demand for line pipe is the constant expansion of main lines by looping or installing lateral lines. Much of this requires 30-in. pipe. While the distance per line is not great, the tonnage adds up quickly.

Big IF—The big question mark in the industry is the Trans-Canada Pipeline from the Alberta, Canada, fields to Montreal, Que. Extending about 2400 miles, this line will require the equivalent of three month's production of the entire U. S. pipemaking industry. Politics, international agreements, basic economics and competition have clouded the picture, but many industry observers say it's a

sure bet the line will go throug even if the provincial governments Canada have to finance the unconomical portion across the wast lands of Ontario. The National Tul Division, U. S. Steel Corp., has fir commitments for a portion of the Alberta-to-Winnipeg section. N. Tanner, president of Trans-Canada says that within four years, wester Canada would have sufficient nature gas reserves "to justify another Trans-Canada pipeline."

Prospects for expansion of pip lines are much better since the pasage of the natural gas bill. Naturgas producers are expected to stup exploration and development pr grams that eventually will requiadditions to the transmission system Development of year-round uses, gas, such as a gas air conditioning unit, would prevent storage of tifuel during summer months and require additional lines.

Expanding Market—The prospec of economical atomic power do a frighten gas and oil people. D. Stroop, executive assistant to fi president of American Petroleum I stitute, says it probably will mean cut from 6 per cent a year to may 3 or 4 per cent in the industry's expansion. "But the nation's power ar fuel requirements are increasing a rapidly that it will need both source of supply," he says.

Chase Manhattan Bank, New Yor estimates that \$73.5 billion will ineeded to capitalize the expansion supply and demand of petroleum from 1955 to 1965. The Bureau of Minestimates that this country's economic should easily find use for twice a much natural gas in 1975 as we consumed in 1950. This means heavy demands not only on pipemakers by also producers of auxiliary equipment for compressor and pump station in the expanding pipeline system.

Tubular Goods . . .

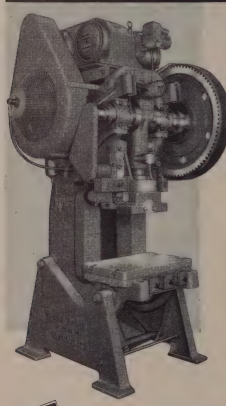
Tubular Goods Prices, Page 174

Power plant expansion program are requiring larger tonnages a seamless pressure tubing. Deman is so strong a construction firm if the Pittsburgh area has been unable to place an order for 700 tor for second quarter delivery.

Buyers of line pipe and oil country goods are also having trouble getting all the tonnage they need opipe mill books. Producers of line pipe report much of their potential production committed well into 195

Second quarter order books have been opened on standard pipe, an strong demand is reported developing. Some building of inventories is expected over the next several months. Buying is expected to fa





write FOR CATALOG describing all L & J O. B. I. Presses — 20 geared and non-geared models. Capacities 14 to 90 tons. Also, 20 to 50 ton High Speed Straight Side Presses.

A completely new 56-ton O.B.I. punch press with the quality, accuracy and versatility to keep production costs down. It combines in a widely adaptable size the proven features that have made L&J Presses popular in all types of press shops.

Exceptional rigidity gives longer die life and precision products. Its ruggedness makes routine work of tough jobs while maintenance is held to a minimum.

This is the press you need for better work at lower costs.

Air clutch on back shaft, variable speed drive and flanged ram optional at extra cost. Non-geared type also available.

Specifications

Capacity—56 tons. Standard stroke—4". Maximum stroke (to order)—6". Strokes per minute—46 (non-geared 95). Die space—111/4" to 181/4", stroke down, adj. up.



L&J Press Corporation

1628 Sterling Ave. Elkhart, Indiana modern design specifies stainless steel





Steel

for the home

The lady agrees with the architect that her modern, cheerful, Stainless Steel kitchen will be the most beautiful room in the new house. Stainless Steel is the bright, long lasting metal that will not tarnish, is easy to clean and a joy to live with.

For the product you make today and the product you plan for tomorrow specify McLouth high quality sheet and strip Stainless Steel.

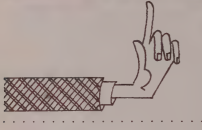


McLouth Steel Corporation

Detroit, Michigan

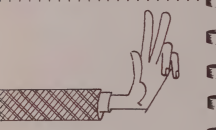
MANUFACTURERS OF STAINLESS AND CARBON STEELS

3 REASONS WHY SCRAP MEANS PROFIT



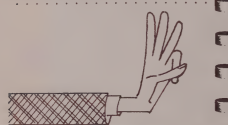
BRIQUETTES ARE HIGH-GRADE SCRAP

You can increase machine tool scrap value \$20.00 and more per ton... by converting bulk turnings, borings and chips into briquettes. Classified as high-grade scrap, briquettes can be charged directly into a furnace or foundry cupola.



BRIQUETTES ARE EASIER TO HANDLE

Small and uniform in size, briquettes eliminate many scrap handling problems. Current users of Milwaukee automatic briquetting presses include leading manufacturers of automobiles, aircraft, farm implements, plumbing supplies, auto parts and other high-production items.



BRIQUETTES REQUIRE LESS STORAGE SPACE

Compact briquettes also greatly reduce scrap storage space. Many users, through increased profits and savings, write off initial machine cost in the first year.

Milwaukee briquetting presses are available in six sizes...capacities range from $\frac{3}{4}$ to $\frac{3}{2}$ tons per hour.



cast iron pipe requirements are cking up seasonally. Good volume siness is anticipated as spring approaches.

Demand for buttweld pipe connues strong at St. Louis. Deliveries om the mills in that area vary om three to five weeks, depending a type of pipe specified. Requirelents are expected to increase sharpin the spring. Lapweld, seamless and oil country goods deliveries exend as much as ten months. Some refers have been accepted for next anuary shipment.

heets, Strip . . .

Sheet & Strip Prices, Pages 171 & 172

Some sheetmakers may give their ustomers a little more hot-rolled tonage in the second quarter than they id in the first three months as esult of the lag in automotive denand. The same is true of coldibled sheets. Of the two grades, he easier supply is more noticeable in hot rolled.

Galvanized sheets are in better suply than either hot or cold-rolled. his has been the case for weeks, owever, and fairly good stocks held y manufacturers and warehouses any dwindle as spring demand deelops.

Sheetmakers in the Chicago market nd at other midwestern points apear more aware of lessening automotive demand for cold-rolled sheets, ut, so far at least, other consumers aven't been able to get much more teel then formerly. March and pril are expected to see shifts in nat direction, more in hot rolled han in cold rolled. Appliance makers are still seeking more tonnage han quotas allow.

Demand for hot and cold rolled a New England is matching the lightly heavier mill offerings. This calso true of cold-rolled silicon strip in the area. Other grades require to the intensified selling to take up the lack, however. Included are: hot-olled electrical sheets; hot and cold-olled narrow strip; enameling stock; allvanized sheets; alloy sheets, both pen-hearth and electric furnace rades.

Flat-rolled buying by automotive arts suppliers for the remainder of the 1956 model season appears "over the hill." Stampers and other continuers, however, are tuning up for cooling changes required for 1957 models, pointing toward new steel orders by June.

Republic Steel Corp. has revised ertain extras on silicon sheets and biled silicon strip. The adjustments, fective Feb. 8, are in item quantity

coil weights and packaging charges. The revised list supersedes the one issued Apr. 8, 1954.

Steel Bars . . .

Bar Prices, Page 170

Strong, diversified demand for hotrolled carbon bars continues. But pressure for shipments is not quite so strong as it was some weeks back, notably in the smaller sizes and shapes. Over-all supply is tight, however, despite a leveling off in auto requirements.

Inquiry tops production in a wide range of sizes. Fastener manufac-

turers, cold drawers, makers of industrial equipment and other large consuming groups complain they are not getting enough tonnage for their needs. All users are specifying freely.

Most bar mills are accepting second quarter tonnage on a month-to-month basis. Acceptances do not indicate much better volume than in the first quarter.

The supply of cold-drawn bars is expected to ease next quarter. Suppliers should not be far behind on deliveries entering April. In New England, deliveries are the most extended in the cold-drawn leaded grades. Cold-rolled carbon and alloy



grades can be placed for April shipment in the area, but hot-rolled bar schedules are generally filled for that month. Forge shop demand is off while screw machine product requirements hold strong.

The Precision Drawn Steel Co., Camden, N. J., is increasing its capacity by one-third to well over 60,000 tons.

Reinforcing Bars . . .

Reinforcing Bar Prices, Page 170

The sales manager of a major Pittsburgh area producer of reinforcing bars reports prospects are promising for an active building season. He says demand is developing for bars required for garages, state and federal buildings and industrial plants. Another district seller says its order backlog for the second quarter is the largest since the war. It is nearly sold out through June.

Fabricators at Cleveland and other midwestern points are in receipt of a good volume of inquiry, much of it for public construction. Highway work continues prominent in reinforcing steel demand throughout the country. The scarcity of structural

steel is diverting some building to reinforced concrete.

The proposed 26-story Canada House, Fifth avenue and 54th street New York, which will be a center for Canadian governmental, business and cultural activities, will be oreinforced concrete construction because of the shortage of structura shapes.

Pacific Northwest fabricators report demand for bars in that are is above normal for this period. A number of large tonnage projects are pending in the area. Recently 5000 tons were placed for Boeing Airplane Co. expansions at Seattle and Renton, Wash.

Wire . .

Wire Prices, Pages 172 & 173

Except for highway accessories April wire mill schedules are filling less briskly than they were in New England. Mills are finding it necessary to prod more consumers to maintain the 45-day lead time. Demand for high carbon wire for fur niture upholstery coils is off sharp ly, and heading wire buying is more spotty.

Automotive cutbacks have been felt by the mills, but, in general manufacturers wire continues to move steadily on old orders. Some springmakers are building inventories even though they have have some auto order cutbacks.

Tin Plate . . .

Tin Plate Prices, Page 172

Tin plate consumption this year will likely be limited only by production of the product. Output is at capacity and must be held at that level. Every user wants more tonnage than he has been allotted.

Metal can shipments totaled 4,285, 295 tons in 1955, reports the Censubureau. This compares with 4,143,225 tons the preceding year. December shipments were 270,693 tons, agains 252,716 in November and 283,386 in December, 1954.

Fruit and vegetable can shipments last year were 1,486,356 tons, agains 1,342,488 the year before. Beer cans (second largest category) accounted for 724,166 tons in 1955 and 646,518 in 1954.

December shipments of fruit and vegetable cans totaled 55,465 tons compared with 62,031 in November and 65,517 in the like month of 1954 Beer cans totaled 44,256 tons, against 32,295 the preceding month and 45,946 in December, 1954.

Movement of steel shipping barrels last year amounted to 36,235,334 units. This compares with 32,531,865

BUSINESS CARDS THAT SPEAK Quality FOR YOUR PRODUCTS!

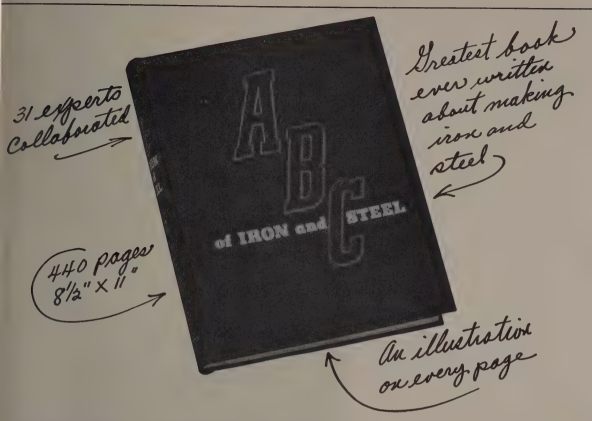


A well designed business card can do much to create a good impression for your firm and its products. A note on your letterhead with one of your present cards will bring examples and suggestions.

THE JOHN B. WIGGINS COMPANY

Distinctive Engraving Since 1857

638 South Federal Street, Dept. S., Chicago 5, Illinois



ORDER YOUR COPY OF THIS AMAZING BOOK TODAY!

Everyone in your plant—from top executive to apprentice—will benefit from the use of this book.

It represents years and years of constant "on-the-job" experience in every branch of iron and steel making—every statement in it rings with the authority of actual, first hand experience.

No one man could have written this book. It required the combined skills of 31 of the nation's foremost experts... men like Charles L. McGranahan on hot and coldrolled strips and sheets; Waldemar Naujoks on forgings; Alfred E. Kadell on tin plate, and 28 others of equal stature.

Although this book is the work of skilful, highly trained specialists, it is written in simple, non-technical language that the youngest apprentice can understand. To

make things even more clear, photographs, charts and other visual aids are employed throughout.

Here's how to order the number of copies you need—

10 DAY FREE TRIAL

Ores

Lake Superior Iron Ore
(Prices effective for the 1956 shipping season,
gross ton, 51.50% iron natural, rail of vessel,
lower lake ports)
Old range bessemer\$11.25
Old range nonbessemer 11.10
Mesabi bessemer 11.00
Mesabi nonbessemer 10.85
Open-hearth lump 12.10
High phos 10.85
The foregoing prices are based on upper lake
rail freight rates, lake vessel freight rates,
handling and unloading charges, and taxes
thereon, which were in effect Dec. 1, 1955,
and increases or decreases after such date are
for seller's account.
Eastern Local Iron Ore
Cents per unit. deld. E. Pa.
Foundry and basic 52-62% concentrates
contract
Wandow Ynon One

Foundry and basic 52-62% concentrates
contract
Foreign Iron Ore
Cents per unit, c.i.f. Atlantic ports
Swedish basic, 60-68% 20.0
N. African hematite (spot)nom. 18.00-20.0
Brazilian iron ore, 68-69% (spot)26.00-28.0
Tungsten Ore
Net ton unit, before duty
Foreign, wolframite, good commercial
quality\$33.75-\$34.2
Domestic, scheelite, mine 63.6
Manganese Ore
Mn 48%, nearby, \$1.06-\$1.11 per long ton uni
c.i.f. U. S. ports, duty for buyer's account
46-47%, 95c-\$1.00.
Chrome Ore
Gross ton, f.o.b. cars New York, Philade
phia, Baltimore, Charleston, S. C., plus ocea
freight differential for delivery to Portland
Oreg., Tacoma, Wash.
Indian and African

48%	no :	ratio34.00	0
		South African Transvaal	
44%	no i	ratio\$19.00- \$20.0 0	0
48%	no	ratio	0
		Domestic	
		Rail nearest seller	
18%	3:1	\$39.00	0
		Molybdenum	
Sulpl	hide	concentrate, per lb of Mo con-	

48% 2.8:1nom. \$45.00-\$50.00

Refractories

Fire Clay Brick (per 1000)

High-Heat Duty: Ashland, Grahn, Hayward, Hitchins, Haldeman, Olive Hill, Ky., Athens, Troup, Tex., Beech Creek, Clearfield, Curwens-ville, Lock Haven, Lumber, Orviston, West Decatur, Pa., Bessemer, Ala., Farber, Mexico, St. Louis, Vandalia, Mo., Ironton, Oak Hill, Parral, Portsmouth, O., Ottawa, Ill., Stevens Pottery, Ga., \$122; Salina, Pa., \$127; Niles, O., \$133.

Decatur, Pa., Bessemer, Ala., Farber, Mexico, St. Louis, Vandalia, Mo., Ironton, Oak Hill, Parral, Portsmouth, O., Ottawa, Ill., Stevens Pottery, Ga., \$122; Salina, Pa., \$127; Niles, O., \$133.

Super-Duty: Ironton, O., St. Louis, \$150.

Silica Brick (per 1000)

Standard: Alexandria, Claysburg, Mt. Union, Sproul, Pa., Ensley, Ala., Portsmouth, O., Hawstone, Pa., \$128; Warren, Niles, O., Hays, Pa., \$133; Morrisville, Pa., \$131.50; E. Chicago, Ind., Joliet, Rockdale, Ill., \$138; Lehigh, Utah, \$144; Los Angeles, \$151.

Super Duty: Hays, Sproul, Hawstone, Pa., Warren, Windham, O., Athens, Tex., \$145; Morrisville, Pa., Niles, O., \$148; Joliet, Ill., \$151; Curtner, Calif., \$163.

Semisillea Brick (per 1000)

Clearfield, Pa., \$139; Philadelphia, \$124; Woodbridge, N. J., \$122.

Dry Pressed: Alsey, Ill., Chester, New Cumberland, W. Va., Freeport, Johnstown, Merrill Station, Pa., Merico, Vandalia, Mo., \$88.50; Wellsville, O., \$92.50; Clearfield, Pa., Portsmouth, O., \$98.

High-Alumina Brick (per 1000)

50 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$241; Danville, Ill., \$197; Philadelphia, Clearfield, Pa., \$201.

60 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$241; Danville, Ill., \$244; Philadelphia, Clearfield, Pa., \$248.

70 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$279; Danville, Ill., \$241; Clearfield, Pa., \$215.60; St. Louis, \$169.30.

Nozices (per 1000)

Reesdale, Johnstown, Bridgeburg, Pa., \$157; Clearfield, Pa., \$259.40; St. Louis, \$259.40; S

Rumers (per 1006)

Reesdale, Johnstown, Bridgeburg, Pa., \$196;
Clearfield, Pa., \$198; St. Louis, \$195.80.

Dolomite (per net ton)

Domestie, dead-burned bulk, Billmeyer, Blue
Bell, Williams, Flymouth Meeting, York, Pa.,
Millville, W. Va., Bettsville, Millersville, Martin, Woodville, O., Gibsonburg, Narlo, O., \$15;
Thornton, McCook, Ill., \$15.60; Dolly Siding
Bonne Terre, Mo., \$14.

Magnesite (per net ton)

Domestic, dead-burned, bulk, ½-in. grains with
fines: Chewelah, Wash., \$40; Luning, Nev.,
\$40. %-in. grains with fines: Baltimore,
\$66.40.

Metallurgical Coke

Illocaliai Gical Collo
Price per net ton Beehlve Ovens
Connellsville, furnace\$13.75-14.
Connellsville, foundry 16.00-17.
Oven Foundry Coke
Birmingham, ovens\$25.
Cincinnati, deld 30.
Buffalo, ovens 27.
Buffalo, deld 28.
Camden, N. J., ovens 26.
Chicago, ovens 27.
Chicago, deld 28.
Detroit, ovens 27.
Detroit, deld 28.
Pontiac, deld 29.
Saginaw, deld 30.
Erie, Pa., ovens
Everett, Mass., ovens
New England, deld
Indianapolis, ovens 26.
Kearny, N. J., ovens 26.
Lone Star, Tex., ovens 19.
Milwaukee, ovens 27.
Neville Island, (Pittsburgh) Pa., ovens., 26.
Painesville, O., ovens 27.
Cleveland, deld 29.
Philadelphia, ovens 26.
Portsmouth, O., ovens 24.
Cincinnati, deld 27.
St. Paul, ovens
Swedeland, Pa., ovens 26.
Terre Haute, Ind., ovens 26.
Or within \$4.55 freight zone from works.

Coal Chemicals

-		<u> </u>		_		
	Spot,	cents	per	gallon,	ovens	
Pure ber	zene					36.00
Toluene,	one	deg.			32	.00-34.00
Industria	tl xy	lene			32	.00-35.00
	I	er tor	ı, bu	ılk, ove	ens	
Ammoni	um si	ulphate				. \$42-\$45
Rirmir	gham	STAS				42.00t

†With port equalization against imports. Cents per pound, producing point Phenol: Grade 1, 15.00; Grade 2-3, 14.50; Grade 4, 16.50; Grade 5, 15.25.

Huorspar

Metallurgical grades, f.o.b. shipping point, in Ill., Ky., net tons, carloads, effective CaF₃ content 72.5%, \$38-\$39; 70%, \$35-\$36; 60%, \$31-\$32. Imported, net tons, f.o.b. cars point of entry, duty paid, metallurgical grade: European, \$34; Mexican, \$26.50.

Electrodes

Threaded with nipple, unboxed, f.o.b. plant

	GKAPHITE	-
	ches	Per
Diam	Length	100 11
2	/ 24	\$ 52.50
21/2	30	33.78
3	40	32.00
4	40	30.2
51/4	40	30.00
6	60	27.2
7	∖ 60	26.7
8, 9, 10	60	24.2
12	72	27.2
14	60	23.5
16	72	22.5
17	60	23.0
18	72	22.5
20	72	22.2
	CARBON	
8	60	12.1
10 ·	60	11.8
12	60	11.7
14	60	11.7
14	72	10.8
17	60	10.7
17	72	10.3
20	84	10.3
20	90	10.10
24	72, 84	10.30
24	96	10.0
30	84	10.20
40, 35	110	9.9
40	100	9.9
		9.91

the year preceding. December sh ments involved 3,151,853 units, again 2,968,188 in November and 2,693,2 in December, 1954.

Last year's movement of steel sh ping packages, kegs and pails taled 77,707,730 units, against 6 827.419 in 1954. December shipmer were 5.749,091 units, compared w 6,080,826 in November, and 5,165,3 in December the previous year.

Stocks of steel shipping barrels the end of December were 469,0 units; and of steel shipping pac ages, kegs and pails, 861,088 units

Stainless Steel . .

Stainless Steel Prices, Page 174

U. S. Steel Corp. has commend installation of new heat treating cilities for stainless steel and spec alloy plates at its Homestead World Pittsburgh.

Structural Shapes . .

Structural Shape Prices, Page 170

More low-alloy structural steel i bridges is being specified in con bination with carbon steel. Its a erage cost is \$43 per ton higher th that for carbon, but there is son weight saving which serves as partial offset. More than 10,000 to are being specified for Connection turnpike spans.

Structural inquiry is reported panding in the New York mark but it is not too brisk at Philad phia. Generally, a sharp pickup demand is expected at all point with the approach of spring.

Some of the larger fabricators w have to pass up considerable n work because of their extended bac logs. In New England, even t smaller shops hold large unfil tonnage and are less competiti West coast and midwest fabricate anticipate an active building seas Current demand is highly diversifi with bridge work dominating in

There is a growing trend towa less bargaining over prices in N England. This is the reverse practice in the first quarter of l

Erecting contractors and marg al heavy equipment fabricating sho with substantial bridge contracts having difficulty subcontracti work. Lack of plain material a fabricating capacity are factor Pittsburgh area contractors thi steel supply conditions will get wo before they get better. Right no one district firm is seeking to tre its second quarter plate quota for larger wide flange beam quota. needs beams for a highway brid



D. ZELLERBACH

Portrait by Fabian Bachrach

"Good business is for everybody...

At Crown Zellerbach we have 24,000 employees who, ke the company, have bills to pay, plans to finance, and emergencies to anticipate. This requires saving.

"Crown Zellerbach saves a portion of its annual inome in U. S. Government securities. This saving is safe, externatic and, with interest, profitable. Our employees follow the same 'Good business' practice through the ayroll Savings Plan.

"At our Camas, Washington, paper mill, for instance, 654 employees out of a total of 2,640 set aside a poron of their income last year and bought over \$450,000 orth of U. S. Savings Bonds on the Payroll Savings

Plan. To them this means money for the goods of today, the ambitions of tomorrow, and the security of the future. And this way of saving has the same advantages for an individual as for a company—a safe investment, a convenient method, and a profitable return.

"'Good business', then, is not just for business. 'Good business' which includes systematic saving in Government bonds is for everybody."

> J. D. ZELLERBACH, President Crown Zellerbach Corporation Chairman, Committee for Economic Development Chairman, National Manpower Council

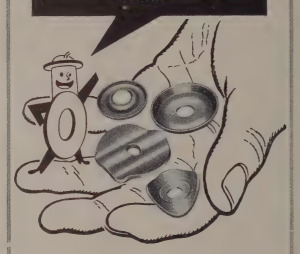
If you do not have the Payroll Savings Plan... or if you have the Plan and employee participation is less than 50%... write to Savings Bond Division, U.S. Treasury Department, Washington, D. C. Your State Sales Director will be glad to help *you* express your agreement with Mr. Zellerbach... "Good business is for everybody."

The United States Government does not pay for this advertising. The Treasury Department thanks, for their patriotic donation, the Advertising Council and





Let FREEWAY "One-hit" production cut YOUR costs



on small, press-formed STAMPINGS

Want stampings for less than you ever thought possible? If so... then let us explain how our high speed presses (that blank, form and trim in one operation) insure definite savings for you on large production runs! Just send us a print...you'll be pleasantly surprised with our quotation.

Freeway washers give you two BIG savings. First, they cost less...thanks to special processing. And second, they consistently "meet the specs" to minimize assembly time. Use coupon below.





Freeway semi-precision ball bearings give you positive anti-friction protection . . . for just pennies per bearing. Patented design cuts installation time up to 78%. Send for descriptive literature today.

M P

P. O. Box 1756, Cleveland 5, Ohio
Gentlemen: Please send us more facts about
() Stampings, () Washers, () Bearings.
Company
Street
CityState

ROWE "Easy Load" COIL CRADLES



"BUILT For the BIG LOADS"

These extra large, heavy-duty motor driven automatic "Easy Load" Cradles provide capacities up to 20,000 pounds. Widths are to 48-inches and outside diameter to 60-inches. They are available on quotation. Write for specifications and information on the complete line of Rowe Engineered Coil Handling Equipment.

ROWE COMPANY, INC.

1506 N. INDUSTRIAL BLVD. . DALLAS, TEXAS

HOT DIP GALVANIZING

JOSEPH P. CATTIE & BROTHERS, INC.

2520 East Hagert Street

Phone: Re-9-8911

Philadelphia 25, Pa.



THE EASTERN MACHINE SCREW CORP., 22-42 Burcluy Street, New Haven, Con Pacific Coast Representative: A. C. Berbringer, Inc., 334 N. San Pedro St., Lo Angeles, California. Canada: F. F. Barber Machinery Co., Toronto, Canad

INTRODUCTION TO THE STUDY OF HEAT TREATMENT OF METALLURGICAL PRODUCTS By Albert Portevin

Fundamental knowledge and essential principles of heat treatment of steel are presented in simple and understandable manner. Research engineers, metallurgical students and steel plant metallurgists engaged in metallurgical investigations and the heat treatment of ferrous and non-ferrous metals will find this book of inestimable value.

246 pages 69 illustrations

Price \$5.00 Postpaid

THE PENTON PUBLISHING CO.
Book Department, 1213 W. 3rd St., Cleveland 13, O.

urrent Ferroalloy Quotations

MANGANESE ALLOYS

egeleisen: Carlot, per gross ton, Palmerton, 21-23% Mn, \$94; 19-21% Mn, 1-3% Si, .50; 16-19% Mn, \$89.50.

andard Ferromanganese: (Mn 74-76%, C 7% rox.) Base price per net ton \$205. Dusses, Johnstown, Sheridan, Pa.; Philo, O.; coma. Wash.; Alloy, W. Va.; Ashtabula, rietta, O.; Sheffield, Ala.; Portland, Oreg. d or subtract \$2 for each 1% or fraction recof of contained manganese over 76% or der 74%, respectively.

n 79-81%). Lump \$213 per net ton, f.o.b. aconda or Great Falls, Mont. Add \$2.60 for for 1% above 81%; subtract \$2.60 for each below 79%, fractions in proportion to trest 0.1%.

w-Carbon Ferromanganese, Regular Grade: In 85-90%). Carload, lump, bulk, max, 17% C. 30.95c per lb of contained Mn, cardy packed 32c, ton lots 33.5c, less ton. 7c. Delivered. Deduct 1.5c for max 0.15% grade from above prices, 3c for max 0.30% 3.5c for max 0.50% C, and 6.5c for max % C-max 7% S1. Special Grade: (Mn min, C 0.07% max, P 0.08% max). Id 2.05c to the above prices. Spot, add 0.25c.

dium-Carbon Ferromanganese: (Mn 80-85%, 1.25-1.5%, Si 1.5% max). Carload, lump, lk 22.35c per lb of contained Mn, packed, rload 23.4c, ton lot 25c, less ton 26.2c. De-ered. Spot, add 0.25c.

anganese Metal: 2" x D (Mn 95.5% min, Fe 6 max, St 1% max, C 0.2% max): Car-td. lump, bulk, 45c per lb of metal; packed, 7.5c; ton lot 47.25c; less ton lots 49.25c. alivered. Spot, add 2c.

ectrolytic Manganese Metal: Min carload, c; 2000 bb to min carload, 32c; 250 bb to 99 lb. 34c. Premium for hydrogen-removed etal, 0.75c per lb. Prices are f.o.b. cars, noxville, Tenn., freight allowed to St. Louis to any point east of Mississippi; or f.o.b. arietta, O., freight allowed.

Remanganese: (Mn 65-68%). Contract, mp. bulk 1.50% C grade, 18-20% SI, 11.5c r lb of alloy. Packed, c.l. 12.5c, ton 12.95c, ss ton 13.95c, f.o.b. Alloy. W. Va., Ashtala, O., Marietta, O., Sheffield, Ala., Portad, Oreg. For 2% C grade, SI 15-17K, detet 0.2c from above prices. For 3% C grade, 12-14.5%, deduct 0.4c from above prices. ot, add 0.25c.

TITANIUM ALLOYS

Frotitanium, Low-Carbon: (Ti 20-25%, Al 5% max, Si 4% max, C 0.10% max). ontract, ton lots 2" x D, \$1.50 per lb of mained Ti; less ton \$1.55. (Ti 38-43%, Al 6 max, Si 4% max, C 0.10% max). Ton is \$1.35, less ton \$1.37 f.o.b. Niagara Falls, Y., freight allowed to St. Louis. Spot. dd 56.

errotitanium, High-Carbon: (Tl 15-18%, C 8%). Contract \$200 per ton, f.o.b. Ni-sara Falls, N. Y., freight allowed to destina-ons east of Mississippi river and north of altimore and St. Louis.

rrotitanium, Medium-Carbon; (Tl 17-21%, C 4.5%), Contract \$225 per ton, f.o.b. Ni-gara Falls, N. Y., freight not exceeding St. Juls rate allowed.

CHROMIUM ALLOYS

Rh-Carbon Ferrochrome: Contract, c.l., mp. bulk 26.25c per lb of contained Cr; c.l. cked 27.5c, ton lot 29.25c, less ton 30.65c. alivered. Spot, add 0.25c.

w-Carbon Ferrochrome: (Cr 67-71%), Conact, carload, lump, bulk, C 0.025% max
limplex) 31.75c per lb contained Cr, 0.02
ax 38.50c, 0.03% max 38c, 0.06% max 36.50c,
ax 38.50c, 0.15% max 35.75c, 0.2% max
.50c, 0.5% max 35.75c, 1.0% max 34c, 1.5%
ax 33.85c, 2.0% max 33.75c. Ton lot, add
tc, less ton add 4.8c, Carload packed add
45c. Delivered. Spot, add 0.25c.

oundry Ferrochrome, High-Carbon: (Cr 62-%. C 5-7%, Si 7-10%). Contract, c.l. 2 in. x bulk 27.4c per lb contained Cr. Packed, l. 28.7c, ton 30.5c, less ton 32c, Delivered. lot, add 0.25c.

Foundry Ferrochrome, Low-Carbon: (Cr 50-54%, Si 28-32%, C 1.25% max). Contract, carload, packed 8 M x D, 19.6c per lb of alloy, ton lot 20.85c; less ton lot, 22.05c. Delivered. Spot, add 0.25c.

Low-Carbon Ferrochrome-Silicon: (Cr 39-41%, Si 42-49%, C 0.05% max). Contract. carload, lump, 4" x down and 2" x down, bulk, 39.65c per lb of contained Cr; 1" x down, bulk 39.8c. Delivered.

Chromium Metal, Electrolytic: Commercial grade (Cr 99.8% min, metallic basis, Fe 0.2 max). Contract, carlot, packed 2" x D plate (about \%" thick) \\$1.25 per lb, ton lots \\$1.27, less ton lots \\$1.29. Delivered. Spot, add 5c.

VANADIUM ALLOYS

Ferrovanadium: Open-hearth Grade (V 50-55%, Si 8% max, C 3% max). Contract, any quantity, \$3.10 per lb of contained V. Delivered. Spot, add 10c. Special Grade (V 50-55% or 70-75%, Si 2% max, C 0.5% max) \$3.20. High Speed Grade (V 50-55%, or 70-75%, Si 1.50% max, C 0.20% max) \$3.30.

Grainal: Vanadium Grainal No. 1, \$1.05 per lb; No. 6, 68c; No. 79, 50c, freight allowed.

Vanadium Oxide: Contract, less carload lots, packed, \$1.33 per lb contained V_aO_b , freight allowed. Spot, add 5c.

SILICON ALLOYS

25-30% Ferresilicon: Contract, carload, lump, bulk, 20.0c per lb of contained Si. Packed 21.40c; ton lot 22.50c f.o.b. Niagara Falls, N. Y., freight not exceeding St. Louis rate allowed.

50% Ferrosilicen: Contract, carload, lump, bulk, 12.75c per lb of contained Si. Packed, cl. 14.85c, ton lot 16.3c, less ton 17.95c. F.o.b, Alloy, W. Va., Ashtabula, O., Marietta, O., Sheffield, Ala., and Portland, Oreg. Spot, add 0.45c.

Low-Aluminum 50% Ferrosilicon: (Al 0.40% max). Add 1.2c to 50% ferrosilicon prices.

65% Ferrosilicon: Contract, carload, lump, bulk, 14.5c per pound contained silicon. Packed, c.l. 16.2c, ton lots, 18c; less ton, 19.35c. Delivered. Spot, add 0.35c.

75% Ferrosilicon: Contract, carload, lump, bulk, 15.4c per lb of contained Si. Packed, c.l. 17.05c. ton lot 18.7c, less ton 19.95c. Delivered. Spot, add 0.3c.

90% Ferrosilicon: Contract, carload, lump, bulk, 18.5c per lb of contained Si. Packed, c.l. 19.95c, ton lot 21.35c, less ton 22.4c. De-livered. Spot, add 0.25c.

Silicon Metal: (Min 98% Sl, 0.75% max Fe, 0.07 max Ca). C.l. lump, bulk, 20.5c per lb of Sl. Packed, c.l. 21.95c, ton lot 23.25c. less ton 24.25c. Add 0.5c for max 0.03 Ca grade. Deduct 0.5c for max 2% Fe grade analyzing min 96.5% Sl. Spot, add 0.25c.

Alsifer: (Approx. 20% Al. 40% Sl. 40% Fe). Contract, basis f.o.b. Niagara Falls, N. Y., lump, carload, bulk, 10.65c per lb of alloy, ton lots packed 11.8c.

ZIRCONIUM ALLOYS

12-15% Zirconium Alloy: (Zr 12-15%, Si 39-43%, C 0.20% max). Contract, c.l. lump, bulk 8.5c, per lb of alloy. Packed, c.l. 9.5c, ton lot 10.65c, less ton 11.5c. Delivered. Spot, add 0.25c.

35-40% Zirconium Alloy: (Zr 35-40%, Si 47-52%, Fe 8-12%, C 0.50% max). Contract, carload, lump, packed 26.25c per lb of alloy, too lot 27.4c, less ton 28.65c. Freight allowed. Spot, add 0.25c.

BORON ALLOYS

Ferroboron: (B 17.50% min, Si 1.50% max, Al 0.50% max, C 0.50% max). Contract, 100 lb or more 1" x D. \$1.20 per lb of aloy; less than 100 lb \$1.30. Delivered. Spot. add 5c. F.o.b. Washington, Pa., prices, 100 lb and over, are as follows: Grade A (10-14% B) 85c per pound; Grade B (14-18% B) \$1.20; Grade C (19% min B) \$1.50.

Borosii: (3 to 4% B, 40 to 45% Si). \$5.25 per lb contained B, delivered to destination.

Bortam: (B 1.5%-1.9%). Ton lots, 45c per lb; smaller lots, 50c per lb.

Carbortam: (B 1 to 2%). Contract, lump, car-loads 9.50c per lb. f.o.b. Suspension Bridge, N. Y., freight allowed same as high-carbon ferrotitanium.

CALCIUM ALLOYS

Calcium-Manganese-Silicen: (Ca 16-20%, Mn 14-18% and Si 53-59%). Contract, carload, lump, bulk 22c per lb of alloy, carload packed 23.05c, ton lot 24.95c, less ton 25.95c. Delivered. Spot, add 0.25c.

Calcium-Silicon: (Ca 30-33%, Si 60-65%, Fe 1,5-3%). Contract, carload, lump, bulk 21.5c per lb of alloy, carload packed 22.95c, ton lot 25.25c, less ton 26.75c. Delivered, Spot, add

BRIQUETTED ALLOYS

Chromium Briquets: (Weighing approx. 3% ib each and containing 2 ib of Cr). Contract, carload, bulk, 16.95c per ib of briquet, carload packed in box pallets 17.15c, in bags 17.85c; 3000 ib to c.l. in box pallets 18.35c; 2000 ib to c.l. in box pallets 18.35c; 2000 ib to box bags 19.95c, less than 2000 ib in bags 19.95c. Delivered. Add 0.25c for notching. Spot, add 0.25c.

notening. Spot. and 0.20c.

Ferromanganese Briquets: (Weighing approx. 3 lb and containing 2 lb of Mn). Contract, carload, bulk 12.5c per lb of briquet. c.l. packed, pallets 12.7c, bags 13.5c; 3000 lb to c.l., pallets 13.9c; 2000 lb to c.l., bags, 14.7c, less ton 15.6c. Delivered. Add 0.25s for notching. Spot, add 0.25c.

Silicomanganese Briquets: (Weighing approx. 3½ lb and containing 2 lb of Mn and approx. ½ lb of Si). Contract, c.l. bulk 13.15c per lb of briquet, c.l. packed, pallets, 13.35c; bags 14.15c, 3000 lb to c.l., pallets, 14.55c; 2000 lb to c.l., bags, 15.35c; less ton 16.25c. Delivered. Add 0.25c for notching. Spot, add

0.25c.

Silicon Briquets: (Large size—weighing approx. 5 lb and containing 2 lb of Si). Contract, carload, bulk 7.15c per lb of briquet; packed, pallets, 7.35c; bags, 8.15c; 3000 lb to c.l., pallets, 8.95c; 2000 lb to c.l. bags 9.75c; less ton 10.65c. Delivered. Spot, add 0.25c.

(Small size—Weighing approx. 2½ lb and containing 1 lb of Si). Carload, bulk 7.3c.

Packed, pallets 7.5c; bags 8.30c; 3000 lb to c.l. pallets 9.1c; 2000 to c.l. bags 9.9c; less ton 10.8c. Delivered. Add 0.25c for notching, small size only. Spot. add 0.25c.

Molybdic-Oxide Briquets: (Containing 2½ lb of Mo each) \$1.33 per pound of Mo contained, f.o.b. Langeloth, Pa.

TUNGSTEN ALLOYS

Ferrotungsten: (70-80%), 5000 lb W or more \$3.45 per lb of contained W; 2000 lb W to 5000 lb W, \$3.55; less than 2000 lb W, \$3.67. Delivered.

OTHER FERROALLOYS

Ferrocolumbium: (Cb 50-60%, Si 8% max, C 0.4% max). Contract, ton lot, 2" x D, \$6.90 per lb of contained Cb. Delivered. Spot, add 10c.

Ferrotantalum—Columbium: (Cb 40% approx., Ta 20% approx., and Cb plus Ta 60% min C 0.30% max). Ton lots, 2" x D, \$4.65 per lb of contained Cb plus Ta, delivered; less ton lots \$4.70.

lots \$4.70.

SMZ Alley: (Si 60-65%, Mn 5-7%, Zr 5-7%, Fe 20% approx.) Contract. c.l. packed ½ in. x 12 M, 18.5c per lb of alloy, ton lots 19.65c, less ton 20.9c. Delivered. Spot, add 0.25c.

Graphidox No. 5: (Si 48-52%, Ca 5-7%, Ti 9-11%), C.l. packed, 18.5c per lb of alloy, too lots 19.65c; less ton lots 20.9c, f.o.b. Nlagara Falls, N. Y.; freight allowed to St. Louis.

V.5 Foundry Alloy: (Cr 38.42%, Si 17-19%, Mn 8-11%). C.l. packed 17.2c per lb of alloy; ton lots 18.7c; less ton lots 19.95c, f.o.b. Niagara Falls, N. Y., freight allowed to St. Louis.

Siminal: (Approx. 20% each Sl. Mn. Al; bal. Fe). Lump, carload, bulk 17.50c. Packed cl. 18.50c. 200 bt to cl. 18.50c. less than 2000 bb 20c per lb of alloy. Delivered.

Ferruphosphorus: (23-25% based on 24% P content with unitage of \$\frac{1}{2}\$ for each 1% of P above or below the base; carload. f.o.b. selers' works, Mt. Pleasant. Siglo, Tenn., \$90 per gross ton.

Ferromolybdenum: (55-75%). Per ib contained Mo. in 200-lb containers, f.o.b. Langeloth, Pa., \$1.54 in all sizes except powdered which is \$1.66; Washington, Pa., furnace, any quantity \$1.46.

Technical Molyhdir-Ovide: Per lb contained Mo. f.o.b. Langeloth, Pa.; \$1.31 in cans; in bags. \$1.30, f.o.b. Langeloth, Pa.; \$1.24, Washington, Pa.

Steel Output Sets Record

Steel production set a new monthly record in January, reports the American Iron & Steel Institute. Output was 10,811,000 net tons of ingots and steel for castings. The previous monthly record was 10,503,519 tons in December, 1955. In January, 1955, only 8,837,736 tons were poured.

The Institute's preliminary report shows that the steelmaking furnaces were operated at an average of 99.1 per cent of capacity during January—capacity, as of the beginning of the month, was 128,363,090 net tons of ingots.

In December, the furnaces operated at 98.5 per cent, based on annual rated capacity of 125.8 million tons. In January, 1955, the ingot rate averaged 82.7 per cent.

The index of steel production (1947-49 equals 100) was 152.0 in January, against 147.6 in December and 124.2 in January, 1955.

Plates . . .

Plate Prices, Page 170

If anything, plate demand is heavier. Pressure is strong from practically all consuming areas. Most milis are quoting second quarter tonnage on a month-to-month basis. This means a number of them have not accepted tonnage for shipment beyond April.

Defense-rated work appears to be

	OPE	N HEART Per cent of	'H——	В	ESSEMEI Per cent of		——Е	CLECTRI Per cen of			FOTAL—Per cent		Calculate weekly productio
Period 1956	Net tons	capacity	‡Index	Net tons	capacity	#Index	Net tons	capacity	#Index	Net tons	capacity	#Index	(Net tons
†January,	9;678,000	101.4	151.1	323,000	79.4	91.9	810,000	84.7	226.8	10,811,000	99.1	152.0	2,440,000
January February March	8,054,345 7,734,884 9,060,026	86.0 91.5 96.7	125.7 133.7 141.4	199,229 197,091 255,493	49.0 53.7 62.8	56.7 62.1 72.7	584,162 564,959 666,235	63.6 68.1 72.6	163.6 175.1 186.5	8,837,736 8,496,934 9,981,754	82.7 88.0 93.4	124.2 132.2 140.3	1,994,974 2,124,233 2,253,281
1st Quarter April May June	24,849,255 8,858,549 9,307,291 8,764,430	91.4 97.7 99.4 96.6	133.6 142.9 145.3 141.4	651,813 275,069 305,347 283,544	55.2 69.8 75.1 72.0	63.9 80.9 86.9 83.4	1,815,356 681,477 715,678 698,493	68.1 76.6 77.9 78.6	175.1 197.2 200.4 202.1	27,316,424 9,815,095 10,328,316 9,746,467	88.0 94.8 96.6 94.1	132.3 142.6 145.2 141.6	2,124,139 2,287,901 2,331,448 2,271,904
2nd Quarter 1st 6 Months July August September	26,930,270 51,779,525 8,232,535 8,600,612 8,829,266	97.9 94.7 88.1 91.8 97.6	143.2 138.5 128.5 134.3 142.4	863,960 1,515,773 268,348 298,972 307,171	72.3 63.8 66.1 73.5 78.2	83.8 73.9 76.4 85.1 90.3	2,095,648 3,911,004 600,063 694,000 745,888	77.7 72.9 65.5 75.7 84.1	199.9 187.5 168.0 194.6 215.8	29,889,878 57,206,302 9,100,946 9,594,545 9,882,325	95.2 91.6 85.3 89.7 95.7	143.1 137.7 127.9 134.9 143.5	2,297,454 2,211,299 2,059,038 2,165,812 2,308,954
3rd Quarter 9 Months October November *December	25,662,413 77,441,938 9,369,704 9,141,244 9,406,531	92.4 93.9 100.0 100.8 100.7	135.0 137.3 146.3 147.5 146.9	874,491 2,390,264 330,150 306,674 292,429	72.6 66.8 81.2 77.9 72.1	83.9 77.2 94.0 90.2 83.2	2,040,912 5,951,916 801,196 799,480 804,559	75.0 73.6 87.3 89.9 87.8	192.5 189.2 224.3 231.3 225.3	28,577,816 85,784,118 10,501,050 10,247,398 10,503,519	90.2 91.1 98.2 99.0 98.5	135.4 136.9 147.6 148.8 147.6	2,176,528 2,199,593 2,370,440 2,388,671 2,376,362
*4th Quarter *Last Half *Total 1955	27,917,479 53,579,892 105,359,417	100.5 96.5 95.6	146.9 140.9 139.7	929,253 1,803,744 3,319,517	77.0 74.8 69.3	89.1 86.5 80.2	2,405,235 4,446,147 8,357,151	88.3 81.7 77.3	226.9 209.7 198.7	31,251,967 59,829,783 117,036,085	98.6 94.4 93.0	148.0 141.7 139.7	2,378,384 2,277,498 2,244,651
Note—The percentages of ca and 215.939 net tons electric													

and 215,939 net tons electric ingots and steel for castings, total 2,461,893 net tons; based on annual capacities as of Jan. 1, 1956, as follows: Ope hearth 112,317,040 net tons, bessemer 4,787,000 net tons, electric 11,259,050 net tons, total 128,363.090 net tons.

Note—The percentages of capacity operated are calculated on weekly capacities in 1955 of 2,114,196 net tons open hearth, 91,310 net tons besseme and 207,272 net tons electric ingots and steel for castings, total 2,413,278 net tons; based on annual capacities as of Jan. 1, 1955, as follows: Open hearth 110,234,160 net tons, bessemer 4,787,000 net tons, electric 10,807,150 net tons, total 125,828,310 net tons.

*Revised. †Preliminary figures, subject to revision. 1Index of production based on average weekly production of the three years 1947-1948-1949.



New Aerovent "LS" Belt-Driven Fans, designed with new 4-blade "Macheta" Airfoil Propellers, provide highvolume air movement with slower motor speeds and lower horsenower requirements.

lower horsepower requirements.

Available in sizes 24" to 48" for capacities to 31,800 CFM, they offer greater efficiency and economy against resistances to 34" SP than direct-driven types operated at identical horsepower ratings.

write for free folder L-750





the increase, with consumers seizevery opportunity to use a rat-if at all possible. Some time back, vers were less zealous in this reect. The continued supply strinncy, however, has sharpened their preciation of "magic numbers."

Eastern mills have opened their oks for the second quarter. The exotion is a mill having operating ficulties and is so far behind on nmitments that it doesn't know at new tonnage it can accept for e period.

The shortage of plates is holding construction of barges in the Pittsrgh area.

crap . . .

Scrap Prices, Page 190

Philadelphia — Most scrap prices ve eased more, but not sharply. . 1 heavy melting, No. 1 bundles No. 1 busheling are lower at , delivered, and No. 2 heavy meltis at \$44. Several other grades down on light trading.

Contrary to the general downnd, No. 2 bundles are a shade ther at \$42, and low phos strucals and plate at \$55-\$58. Coups, springs and wheels also are her at \$59.

Machine shop turnings and mixed rings and turnings are off \$1 to delivered—also short shovel mings to \$39. Heavy turnings ve declined from a nominal \$49 to Rail crops are steady.

in the cast grades, No. 1 cupola malleable are unchanged, but ces on heavy breakable have opped to \$32, drop broken manery to \$55.

New York-Following the recent eline in iron and steel scrap prices, kers' buying prices are leveling . Material is flowing into yards at steady pace, and demand is sufient to absorb it. The only price ange noted is on No. 2 bundles, okers reducing their prices slightly a spread of \$36-\$37.

Boston—The slide in scrap prices leveling off. Most steel grades unchanged with heavy melting No. 1 busheling off \$4 per ton m the recent peak for district connption. For shipment to eastern nnsylvania, the decline has been

Pittsburgh-A district mill bought ee major open-hearth grades last ek at prices \$1 to \$2 a ton below ose previously prevailing. Prices id were \$49 for No. 1 heavy melt-5, \$44 for No. 2 heavy melting and for No. 2 bundles. Turnings and rings also declined \$2 a ton. The est sale of No. 1 railroad heavy lting was at \$54.50.

Cleveland - With large mill pur-

chases lacking, prices here on the steelmaking grades of scrap are unchanged with No. 1 heavy melting \$49-\$50. The market in the Valley is off 50 cents to \$52-\$53, being sentimentally influenced by weakness in the Pittsburgh area. Mill inventories are substantial. Foundry demand is steady.

Cincinnati-A soft market continues here. Not much material is moving to the mills, and prices are largely nominal. Mills are reported to be holding comfortable inven-

Chicago-Lower prices for steelmaking scrap have resulted from the first tests of the market since lower ground was reached over a week ago. No. 1 heavy melting steel of industrial and dealer origin is down \$2 a ton. A number of dealer grades are holding at the lower prices established a week ago, but railroad items have slipped \$2 to \$5 a ton. Blast furnace and foundry grades are steady on light demand.

Detroit - The general trend of prices in the scrap market here appears to be downward. For the moment, however, prices seem to have leveled off. The only change noted last week was on No. 2 heavy melting steel, now quoted at \$32.

St. Louis-Scrap brokers' buying prices continue to sag, being down another \$1 to \$2 on certain grades. Mill inventories are substantial, reportedly running 60 to 90 days. One mill, Laclede Steel Co., is on a tenday order basis to take advantage of the weaker market.

Birmingham-There is little activity in open-hearth scrap here. Other grades are moving better but at slightly lower prices. Electric furnace material is steady. Some railroad items are off \$1 to \$2 a ton. Foundries are purchasing only limited tonnages of the select grades.

Los Angeles-Scrap prices declined an average of \$2 a ton last week as the market softened, following a three-month period of steady advance. No. 2 heavy melting dropped from \$38 to \$36, No. 1 bundles from \$41 to \$39 and No. 2 bundles from \$33 to \$32. Machine shop turnings slipped to \$18.

San Francisco—A recently formed Japanese cartel is spreading its scrap purchases at various ports, including those on the Gulf and east coasts. This eliminates the concentration of orders on the Pacific Coast.

Seattle - Scrap dealers expect (Please turn to page 192)



Iron and Steel Scrap

STEELMAKING SCRAP YOUNGSTOWN

STEELMAKING SCRAP	YOUNGSTOWN	PHILADELPHIA	(Brokers' buying prices)
Feb. 15 . \$49.00 Feb. 8 . 50.33 Jan. Avg 52.17 Feb. 1955 . 36.79 Feb. 1951 . 44.00 Based on No. 1 heavy melting grade at Pittsburgh, Chicago and eastern Pennsylvania.	No. 1 heavy melting. 52.00-53.00 No. 2 heavy melting. 44.00-45.00 No. 1 bundles 52.00-53.00 No. 1 bundles 39.00-40.00 No. 1 busheling 52.00-53.00 Machine shop turnings 31.50-32.50 Short shovel turnings. 36.00-37.00 Cast iron borings 36.00-37.00 Low phos. 53.00-54.00 Electric furnace bundles 53.00-54.00 Railroad Scrap	No. 1 heavy melting	No. 1 heavy melting
	No. 1 R.R. heavy melt. 54.00-55.00	wheels	Charging box cast 40 Heavy breakable cast 38
	CHICAGO	Cast Iron Grades No. 1 cupola 50.00	Unstripped motor blocks 38 Brake shoes
PITTSBURGH	No. 1 heavy melting 46.00-48.00	Malleable 68.00 Heavy breakable cast 52.00	Clean auto cast 48- Stove plate 41:
No. 1 heavy melting. 48.00-50.00 No. 2 heavy melting. 43.00-44.00 No. 1 bundles 48.00-50.00 No. 1 bundles 40.00-41.00 No. 1 busheling 48.00-50.00 Machine shop turnings 33.00-34.00 Mixed borings, turnings 33.00-34.00 Short shovel turnings 36.00-37.00 Cast iron borings 36.00-37.00 Cut structurals, 3 ft lengths 57.00-58.00 Heavy turnings 44.00-45.00 Punchings 8 plate scrap. 57.00-58.00 Electric jurnace bundles 52.00-53.00	No. 1 heavy melting 46.00-48.00 No. 2 heavy melting. 37.00-38.00 No. 1 dealer bundles 46.00-47.00 No. 1 factory bundles 50.00-51.00 No. 2 bundles 36.00-37.00 No. 1 busheling 46.00-48.00 Machine shop turnings 25.00-26.00 Mixed borings, turnings 27.00-28.00 Short shovel turnings 27.00-28.00 Cast iron borings 27.00-28.00 Cut structurals 3 ft. 52.00-57.00 Punchings & plate scrap 53.00-54.00 Cast Iron Grades Cast Iron Grades	Drop broken machinery. 55.00 1 1 1 1 1 1 1 1 1	Railroad Scrap No. 1 R.R. heavy melt. 50 Rails. 18 lin. and under 58 Rails. random lengths. 60 Rails. rerolling
Cast Iron Grades No. 1 cupola	No. 1 cupola	Short shovel turnings. 30.00-31.00	No. 2 bundles
No. 1 machinery cast 54.00-55.00	No. 1 R.R. heavy melt. 58.00-59.00	Heavy breakable 45.00-46.00	(F.o.b. shipping point) No. 1 cupola 40.00-43
Railroad Scrap No. 1 R.R. heavy melt. 53.50-54.50 Rails, 2 ft and under. 65.00-66.00 Rails, 18 in. and under. 66.00-67.00 Rails, random lengths. 61.00-62.00 Railroad specialities 60.00-61.00	R.R. malleable 59.00-61.00 Rails, 2 ft and under 62.00-63.00 Rails, 18 in. and under 63.00-64.00 Angles, splice bars 60.00-61.00 Rails, rerolling 65.00-67.00 Stainless Steel Scrap	Stainless Steel 18-8 sheets, clips solids	Heavy breakable cast. 38 No. 1 wheels 35 Unstripped motor blocks 33 Clean motor blocks 40 Stove plate (f.o.b. plant) 35 Brake shoes 35
Stainless Steel Scrap	18-8 bundles & solids335.00-350.00	BOSTON (Brokers' buying prices; f.o.b.	Railroad Scrap Rails, random lengths 33
18-8 bundles & solids .340.00-350.00	18-8 turnings240.00-250.00 430 bundles & solids110.00-115.00 430 turnings 50.00-55.00 DETROIT	shipping point) No. 1 heavy melting 41.00-41.50 No. 2 heavy melting 32.00-33.00 No. 1 bundles 41.00-41.50 No. 2 bundles 31.00-31.50 Machine shop turnings . 26 00-26.50	No. 1 heavy melting 42 No. 2 heavy melting 33 No. 1 bundles
CLEVELAND	(Brokers' buying prices; f.o.b.	Mixed borings, turnings 27.00-27.50 Short shovel turnings 29.00-29.50	No. 2 bundles 23 Machine shop turnings 20
No. 1 heavy melting 49.00-50.00 No. 2 heavy melting 43.00-44.00 No. 1 bundles 49.00-50.00 No. 2 bundles 33.00-39.00 No. 1 busheling 49.00-50.00 Machine shop turnings 29.00-30.00 Michine shop turnings 29.00-30.00 Michine shop turnings 29.00-30.00	Shipping point) No. 1 heavy melting	No. 1 cast	Cast Iron Grades (F.o.b. shipping point) No. 1 cupola48 SAN FRANCISCO
Short shovel turnings 33.00-34.00 Cast iron borings 33.00-34.00 Low plus 54.00-55.00 Cut structural plates 2 tt and under 54.00-55.00 Alloy free, short shovel	Machine shop turnings 22.00 Mixed borings, turnings 22.00 Short shovel turnings . 25.00 Punching & plate scrap 55.00 Cast Iron Grades	No. 1 bundles	No. 1 heavy melting
turnings	Charging box cast 37.00 Stove plate 37.00 Heavy breakable 35.00 Unstripped motor blocks Clean auto cast 46.00	Cast iron borings 30.00-31.00 Low phos 46.00-47.00 Cast Iron Grades ((F.o.b. shipping point)) No. 1 cupola 46.00-47.00	Machine shop turnings Mixed borings turnings Cast iron borings 25 Short shovel turnings. Cut structurals 45 Heavy turnings 2 Punchings & Plate sorap 4
Charging box cast 47.00-48.00 Stove plate 53.00-54.00 Heavy breakable cast. 46.00-47.00	Malleable 42.00	No. 1 machinery 49.00-50.00	Cast Iron Grades
Unstripped motor blocks 36.00-37.00 Brake shoes	No. 1 heavy melting 41.00-42.00 No. 2 heavy melting 39.00-40.00	Railroad Scrap Rails, random lengths 60.00-61.00 Rails, 3 ft and under 62.00-63.00 Railroad specialties . 54.00-55.00 CINCINNATI	No. 1 cupola 5 Charging box cast 3 Stove, plate 3 Heavy breakable cast. Unstripped motor blocks 3 Brake shoes 3 Clean auto cast 5 No. 1 wheels 3 Burnt cast 5 Drop broken machinery 5
Rallroad Scrap No. 1 R.R. heavy melt. 53.00-54.00 R.R. malleable 59.00-60.00 Rails, 2 ft and under 69.00-70.00 Rails, 18 in. and under 70.00-71.00 Ralls. random lengths 65.00-68.00	Machine shop turnings. 29.00-30.00 Electric furnace bundles 46.00-47.00 Cast Iron Grades	(Brokers' buying prices; f.o.b. shipping point) No. 1 heavy melting 45.00-46.00 No. 2 heavy melting 38.00-39.00 No. 1 bundles 45.00-46.00 No. 2 bundles 36.00-37.00	HAMILTON, ONT.
Cast steel 59,00-60.00 Railroad specialities 59,00-60.00 Uncut tires 60 00-61.00 Angles, splice bars 63,00-64.00 Rails, rerolling 67.00-68.00 Stainless Steel	No. 1 cupola	No. 1 busheling 45.00-46.00 Machine shop turnings 30.50 Mixed borings, turnings 30.50-31.00 Short shovel turnings 33.50 Cast iron borings 30.50-31.00 Low phos., 18 in. 54.00-55.00 Cast Iron Grades	No. 1 heavy melting. 4 No. 2 heavy melting. 4 No. 1 bundles 4 No. 2 bundles 3 Mixed steel scrap 3 Mixed borings turnings Rails remelting 5
(Brokers' buying prices; f.o.b.	Charging box cast 32.00-33.00 No. 1 wheels 39.00-40.00	No. 1 cupola 44.00-45.00 Heavy breakable cast 42.00-43.00	Busheling new factory: Prepared 4: Unprepared 3:
shipping point) 18-8 bundles, solids340.00-350.00	Railroad Scrap	Charging box cast 42.00-43.00 Drop broken machinery 54.00-55.00	Unprepared 3 Short steel turnings 2
18-8 turnings	Rails, 18-in. and under 63.00-64.00 Rails, rerolling 62 00-63 00 Rails, random lengths 58 00 50 00	Railroad Scrap No. 1 R.R. heavy melt. 51.00-52.00 Rails, 18 in. and under 66 00-67.00 Rails, random lengths 59.00-60.00	Cast Iron Grades† No. 1 machinery cast 42.00-4

Consumer prices, per gross ton, except as otherwise noted, including broker's commission, as reported STEEL. Changes shown in italics.

PHILADELPHIA

ST. LOUIS





no standard is too exacting



Temper requirements for the thin nickel strip (.002") used in sensitive electronic tubes were too exacting to be checked by the usual methods. So Somers carefully hand checks several samples from each lot by the ultra-precise "bend test" illustrated above.

Since 1910 Somers Brass Company has specialized in producing thin strip: nickel and its alloys below .020" and copper and its alloys below .012" with the tensile properties, fatigue resistance, drawing properties and many other requirements which only the most exacting standards of production and quality control can meet.

Whatever your specifications may be, why not take advantage of Somers long experience? Write for field engineer or Confidential Data Blank for a complete survey of your problem at no cost or obligation. 

Somers Brass Company, Inc. WATERBURY, CONN.

(Concluded from page 189)

there will be further price adjustments. Domestic demand continues strong, but since the recent price break, country dealers have been holding back shipments. Some new export business has been closed at the recently revised price levels prevailing in the area.

Pig Iron . . .

Pig Iron Prices, Page 175

Except for automotive and strikebound foundries, including those of a farm equipment maker, demand for pig iron holds steady.

Most consumers of foundry iron have built inventories to a satisfactory point, buying having been stimulated by the possibility of higher freight rates later this month. In no instance does it appear that inventory buying has been excessive.

Shipments are being maintained at a high rate and likely will tighten again in 60 days or so when auto assemblies are expected to move upward.

Activity in the foreign market is slow. A relatively small tonnage is being imported at eastern ports. Exports also are light.

Metallurgical Coke ...

Metallurgical Coke Prices, Page 184

Some slackening in demand for oven foundry coke is reported. Largely, this reflects slower melting rates at foundries serving the automot industry. In the Chicago district, shutdown of Deere & Co. foundr by a strike is also an important fit tor in the market.

Warehouse . . .

Warehouse Prices, Page 175

Distributors are revising the prices on some products to compessate for recent mill extra increase. They plan additional adjustment should freight rates go up late the month.

Warehouse receipts from the mi are only slightly improved. Larg deliveries are expected, however, t cause of the recent automotive of backs.

Where stocks are available, demains heavy enough for annual warehous tock turnover of 2.75 times. The compares with an average of the times last year. Stocks of alloys (including stainless), cold-finished but tubular products and strip are reported by the distributors to be resonably well balanced.

In New England, structural invetories are about 40 per cent of norm both in sizes and tonnage; plate about 20 per cent in size and 30 p cent in tonnage. Machine tool, buil ing and the electronics industries a among the most active warehouse outomers in that district.

Increases in industrial constrution have boosted demand for wing grating and corrugated sheet in the Pittsburgh area. One district distri-

Finished Steel Shipments – 1955

	(All grade	s; net tons)			
				1955	19
PRODUCTS	CARBON	ALLOY	STAINLESS	TOTAL	TO
ngots	474.017	178,015	26,598	678,630	316
Blooms, slabs, etc	2,154,359	568,167	21,951	2,744,477	1,530
Skelp	191,591	*****		191,591	129
Vire rods	1,171,780	23,751	8,311	1,203,842	760
Structurals (heavy)	4,695,863	40,963	161	4,736,987	4,501
Steel piling	391,295	53		391,348	387
Plates	6,403,047	334,948	24,263	6,762,258	5,340
Rails (standard)	1,150,976	1		1,150,977	1,113
Rails (all other)	82,766	ï		82,767	83
oint bars	68,314			68,314	64
lie plates	311,411			311,411	236
Track spikes	93,097			93.097	65
Vheels	305,287	1.119		306,406	192
xles	119,103	143		119,246	/ 60
Bars (hot-rolled)	6,571,349	2,180,042	46,870	8,798,261	6,255
Bars (reinforcing)	2,164,641			2,164,641	1,750
Bars (cold-finished)	1,526,795	297,429	53,737	1,877,961	1,210
Cool steel	15,452	99,077		114,529	84
standard pipe	2,967,501	732	8	2,968,241	2,320
Dil country goods	2,120,896	421,213		2,542,109	2,291
line pipe	3,083,705	31		3,083,736	2,594
Mechanical tubing	695,589	265,183	5,057	965,829	674
Pressure tubing	233,106	28,101	14,861	276,068	277
Vire (drawn)	3,112,883	47,528	32,267	3,192,678	2,420
Vails and staples	650,955		1	650,956	567
Barbed wire	113,372			113,372	132
Voven wire fence	312,156		2	312,158	299
Bale ties	60,389			60,389	51
Black plate	797,720			797,720	672
in & terne plate HD	1,100,762		* * * * * *	1,100,762	1,307
In plate, electrolytic	4,503,637			4,503.637	3,680
Sheets (hot-rolled)	9,021,769	373,536	35,406	9,430,711	6,094
Sheets (cold-rolled)	14,964,019	60,191	143,419	15,167,629	9,605
heets (galvanized)	2,863,832	665		2,864,497	2,362
Sheets (other coated)	275,046			275,046	178
Sheets (enameling)			old-rolled sheets		180
Clec. sheets and strip	130,576	660,467	111111	791,043	588
trip (hot-rolled)	2,051,367	32,769	5,355	2,089,491	1,486
Strip (cold-rolled)	1,451,054	15,393	268,182	1,734,629	1,281
Total Shipments	78,401,477	5,629,518	686,449	84,717,444	63,152

or reports January was its best acetime month, and its second best all time.

RUCTURAL SHAPES . . .

STRUCTURAL STEEL PLACED

0 tons, additions, Chevrolet assembly plant nd Fisher Body plant, Janesville, Wis., for teneral Motors Corp., to Wisconsin Bridge &

seneral Motors Corp., to Wisconsin Bridge & ron Co., Milwaukee.

0 tons, bridge superstructure, Fairfax roject, Missouri river, Platte-Wyandotte ounties, Missouri, to Kansas City Bridge Co., Kansas City, Mo.; bids direct.

tons, state highway bridges, relocation, toute 3, Plymouth-Bourne, Mass., to Tower ron Works, Providence, R. I., through F. White Contracting Co., Westwood, dass., general contractor.

STRUCTURAL STEEL PENDING

STRUCTURAL STEEL PENDING

Ob tons (also unstated tonnage of reinforcing
pars), eity-county building, Tacoma, Wash;
pids postponed from Feb. 14 to Feb. 21.

O tons, warehouse, shops and administraion building, Air Force Academy, Colorado
Springs, Colo.; bids direct Mar. 6.

O tons or more, Navy catapult and arresting
facilities, Lakehurst, N. J.

Tons, Queen Lane filter plant, Philadelphia,
reneral contractor.

obla; Laub Construction Co., Philadelphia, general contractor.

) tons, high school, Elizabethtown, Pa.

) tons, 31 stoplogs for Bonneville dam; bids to U. S. Engineer, Portland, Oreg., Mar. 6, stated, six bridge superstructures, 115 ft. 274 ft in length, Garden State Parkway bontract No. 206, section 1A, Bergen county, N. J.; bids closed by New Jersey Highway authority, Red Bank, N. J., Mar. 8; structural steel and prestressed concrete beam alernate; 207 tons of reinforcing steel in over-all project.

INFORCING BARS . . .

REINFORCING BARS PLACED

REINFORCING BARS PLACED

10 tons, Boeing Airplane Co., Seattle plant
expansion to Bethlehem Pacific Coast Steel
lorp., Seattle; The Austin Co., Seattle, genral contractor.

1 tons, dormitory-dining hall, Lowry Air
lorce Base, Denver, to Colorado Builders
supply Co., Denver; J. W. Bateson Co.,
lord Steel Co., To tons of fabricated struclural steel. ural steel.

ural steel.
tons, additional award, Capitol Lake bridge
filing, Washington state, to Bethlehem Paffic Coast Steel Corp., Seattle; MacRae
bros., Seattle, general contractor.

REINFORCING BARS PENDING

0 tons, Boeing Airplane Co., Renton, Wash.,

0 tons, Boeing Airplane Co., Renton, Wash., lant expansion.

tons, guided missile projects, Fairchild leld, Wash.; bids to U. S. Engineer, Seat-le, postponed from Mar. 7 to Mar. 14. tons, bridge work, Garden State Parkway, ontract 206, section 1A, Bergen county, 1.J.; bids closed by New Jersey Highway, uthority, Red Bank, N. J., Mar. 8. tons, (also 65 tons of shapes), Evergreen umping station; bids to Bureau of Reclamaton, Ephrata, Wash., Mar. 6.

ATES . . .

PLATES PLACED

tons, elevated water storage tank, Minot ir Force Base, N. Dak., to Darby Products, teel Plate Corp., Kansas City, Kans.

PLATES PENDING

0 tons, 36 and 24 in., ¾ and 5/16-in. water ipe, Mercer Island Water District, Seattle; lans approved; bids to be asked late in

PE . . . CAST IRON PIPE PLACED

tons, 12 in. for Bremerton, Wash., to acific States Cast Iron Pipe Co., Seattle.

ILS, CARS . . .

LOCOMOTIVES PLACED

ginian Railway, eight diesel locomotives, Fairbanks, Morse & Co., Chicago.

FOR SALE

BILLETS - AIRCRAFT QUALITY NITRIDING STEEL

Approx. 1000 Tons

5%" Round

15" to 23" Lengths Spec.: AMS 6470

For Forging or Rerolling Send Offer to:

Box 376, STEEL

Penton Bldg.

Cleveland 13, Ohio

FOR SALE

Wm. Sellers Co. Plate Edge Planer, Type C Serial 1398, Capacity for planing and scarphing 2" x 36'. Base top working surface 30" x 38'. 34 Hyd. Jacks. O'A length 51'. With 50 H.P. G.P. Motor, 230 V-DC. Details on request.

CONSTRUCTION & POWER MACHINERY, INC. 270-23rd St., Brooklyn 15, N. Y. South 8-4900

WANTED

Light Gauge Slitting Line

Also Payoff and Recoiling Reels
16" I.D. and 36" to 48" O.D.
THE CINCINNATI SHEET
METAL & ROOFING CO.
230 East Front Street
Cincinnati 2, Ohio

CLASSIFIED

Representatives Wanted

DETROIT and CHICAGO areas open for MAN-UFACTURERS REPRESENTATIVES for firm manufacturing powder metal bronze bearings and structural parts. Write giving full par-ticulars on education, experience and other lines represented. Reply Box 374, STEEL, Pen-ton Bldg., Cleveland 13, Ohio.

SALES REPRESENTATIVE

SALES REPRESENTATIVE
MEDIUM SIZED OPEN HEARTH STEEL
FOUNDRY OFFERS EXCELLENT OPPORTUNITY TO AGGRESSIVE SALESMAN. TERRITORY WOULD BE EASTERN PART OF
NEW YORK STATE, NEW JERSEY, EASTERN PENNSYLVANIA AND MARYLAND.
SEND FULL QUALIFICATIONS AND SALARY
REQUIREMENT IN FIRST LETTER. ADDRESS BOX 379, STEEL, PENTON BLDG.,
CLEVELAND 13, OHIO.

COMMISSION MANUFACTURERS
REPRESENTATIVE

A MEDIUM SIZED OPEN HEARTH STEEL
FOUNDRY SEEKS REPRESENTATION IN
THE NEW YORK, NEW JERSEY AREA, ONE
CALLING ON MACHINERY MANUFACTURERS AND FABRICATORS AND KNOWN USERS OF STEEL CASTINGS PREFERRED.
STRAIGHT COMMISSION. WRITE BOX 380,
STEEL, PENTON BLDG., CLEVELAND 13,
OHIO.

COMMISSION MANUFACTURERS
REPRESENTATIVE

A MEDIUM SIZED OPEN HEARTH STEEL
FOUNDRY SEEKS REPRESENTATION IN
BALTIMORE, PHILADELPHIA, YORK AND
HARRISBURG, PA. AREA. ONE CALLING
ON MACHINERY MANUFACTURERS AND
FABRICATORS AND KNOWN USERS OF
STEEL CASTINGS PREFERRED. STRAIGHT
COMMISSION. WRITE BOX 381, STEEL,
PENTON BLDG., CLEVELAND 13, OHIO.

Positions Wanted

MELTER

Sixteen years' experience on Electric Arc Furnace. Would consider foreign situation. Reply Box 372, STEEL, Penton Bldg., Cleveland 13, Ohio.

SUPERINTENDENT OF INDUSTRIAL ENGINEERING at integrated steel plant interested in job in steel industry in South, in West or Abroad. Reply Box 373, STEEL, Penton Bidg., Cleveland 13, Ohio.

INDUSTRIAL ENGINEERING OPPORTUNITIES

For QUALITY CONTROL ENGINEERS with training or experience in the field of process analysis and statistical analysis.

For PRODUCTION RESEARCH ENGI-NEERS who have experience in operational analysis, operating procedures development, material handling, product protection and materials research.

We may have the opening you are looking for to provide you with the opportunity to fully utilize your capacity and meet your needs in an expanding progressive organization

Must be willing to relocate in SO. CALIF. at Fontana plant of the KAISER STEEL CORPORATION.

Send complete resume including education, experience and salary requirements to: Employment Manager.

KAISER STEEL CORPORATION

P. O. Box 217 Fontana, California

PLANT MANAGER

For Structural Steel **Fabricating Plant**

AAA-1 Company wants experienced plant manager to take charge of structural steel fabricating plant. Plant has 2,500—3,000 tons monthly capacity. Located in Midwest Applicant must be completely familiar with all phases of structural steel fabrication for heavy bridges and building fabrication. This is a once in a lifetime opportunity for the right person who possesses the necessary experience, executive ability, and technical knowledge. Write full details including age, education, and experience. Salary open.

Write Box 378, STEEL

Penton Building Cleveland 13, Ohio

CLASSIFIED

Help Wanted

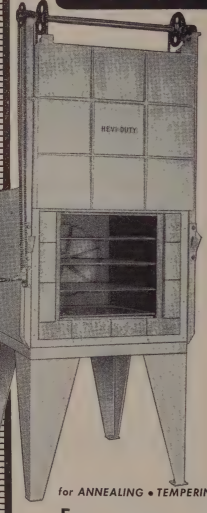
DEVELOPMENT ENGINEER
Well established producer and fabricator of welded steel tubing requires aggressive engineer with mechanical and electrical background and experience. Will be in complete charge of Production Development, Tools, Dies and Equipment and General Plant Engineering. Good salary and other benefits. Replies confidential to Box 375, STEEL, Penton Bldg., Cleveland 13, Ohlo.

WANTED—SALES MANAGER
For Industrial steel warehouse in Southern city of 800,000 population. Products handled mostly hot rolled bars, structurals, plates, sheets, etc. Logical distribution area is surrounding area of 350 miles. We are interested only if you are experienced in steel warehouse sales, completely capable of supervising outside and inside salesmen, and if you are aggressive "pusher" type. This is a wonderful opportunity and offers unlimited opportunity for the right man. If to accept this position you must leave your present job, give full details why you wish to leave. All replies held in strictest confidence. Please do not apply unless you completely fill qualifications. Write Box 377, STEEL, Penton Bldg., Cleveland 13, Ohio.

Employment Service

SALARIED POSITIONS \$5,000 to \$35,000. We offer the original personal employment service (established 46 years). Procedure of highest ethical standards is individualized to your personal requirements. Identity covered: present position protected. Ask for particulars. R. W. BIXBY, INC., 565 Brisbane Bldg., Buffalo 3, N.Y.

HEVI DUTY



CIRCULATION

- 1350° F. MUMIXAM **OPERATING TEMPERATURE**
- LOW RADIATION LOSS
- EVEN TEMPERATURE DISTRIBUTION
- LONG-LIFE HEATING ELEMENTS
- **ALL PARTS EASILY ACCESSIBLE** AND READILY REMOVABLE
- LOW INITIAL COST

for ANNEALING . TEMPERING . AGING . DRAWING

Forced convection by a high speed fan transfers the heat rapidly and uniformly from the elements to the work. A heat resistant alloy baffle directs the flow of air between the baffle and the heating elements into the work chamber and back to the fan intake. Positive air circulation in all parts of the furnace chamber assures even temperature throughout and the rapid heating of dense loads. Process temperatures can be maintained within very narrow limits—thus exacting results may be more easily obtained.

Complete information available in Bulletin 355.

ELECTRIC

Heat Treating Furnaces ... Electric Exclusively Dry Type Transformers Constant Current Regulators

Advertising Index

Abell-Howe Co. Acme Steel Co., Acme Steel Products Division. Aerovent Fan Co., Inc. Ajax Electrothermic Corporation Allis-Chalmers, Buda Division Allis-Chalmers, General Products Division Allis, Louis, Co., The Alter Co., Alloy Metal Division American Brass Co., The American Chain & Cable American Gas Association
Aerovent Fan Co., Inc. Ajax Electrothermic Corporation Allis-Chalmers, Buda Division Allis-Chalmers, General Products Division Allis, Louis, Co., The Alter Co., Alloy Metal Division American Brass Co., The American Chain & Cable American Gas Association
Aerovent Fan Co., Inc. Ajax Electrothermic Corporation Allis-Chalmers, Buda Division Allis-Chalmers, General Products Division Allis, Louis, Co., The Alter Co., Alloy Metal Division American Brass Co., The American Chain & Cable American Gas Association
Ajax Electrothermic Corporation Allis-Chalmers, Buda Division Allis-Chalmers, General Products Division Allis, Louis, Co., The Alter Co., Alloy Metal Division American Brass Co., The American Chain & Cable American Gas Association
Allis-Chalmers, Buda Division Allis-Chalmers, General Products Division Allis, Louis, Co., The Alter Co., Alloy Metal Division American Brass Co., The American Gras Association American Gras Association
Allis-Chalmers, General Products Division Allis, Louis, Co., The Alter Co., Alloy Metal Division American Brass Co., The American Chain & Cable American Gas Association
Allis, Louis, Co., The Alter Co., Alloy Metal Division American Brass Co., The American Chain & Cable American Gas Association
Alter Co., Alloy Metal Division
American Brass Co., The American Chain & Cable American Gas Association
American Chain & Cable
American Gas Association
American Gas Association
A
American Machine & Foundry Co., Cleveland Welding Division American Smelting & Refining Co., Federated
Amorican Curisian & Post : C
American Smelling & Refining Co., Federated Metals Division
American Society of Tool Engineers
Armco Steel Corporation
Avey Drilling Machine Co., The
J Machine Co., The
Rokelite Co. A Division of Marine
Bakelite Co., A Division of Union Carbide &
Carbon Corporation Baker, J. E., Co., The
Bay State Abrasive Products Co
Rethinam Steel Co
Bethlehem Steel Co
Bixby, R. W., Inc.
Buda Division, Allis-Chalmers
Bullard Co., The
Bunting Bross & Bronze Co., The
Carborundum Co., The
Carpenter Steel Co., The
Carpenter Steel Co., The
Carpenter Steel Co., The
Carpenter Steel Co., The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The 30 Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The 30 Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The 30 Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The 30 Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Soundry Co. Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Soundry Co. Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co., The Cincinnati Shaper Co., The Shaper Co., The Shaper Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Back Co.
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Inside Back Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Shaper Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Layal Steam Turbine Co.
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Shaper Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers 148,
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Inside Back Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Shaper Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Layal Steam Turbine Co.
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers 148,
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Shaper Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers 148,
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Shaper Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers 148,
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The 23, 140, Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc.
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co. Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Eastern Car & Construction Co. Electric Controller & Mfg. Co., The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co. Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Eastern Car & Construction Co. Electric Controller & Mfg. Co., The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Shaper Co., The Shaper Co., The Cincinnati Shaper Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co. Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front Carbide & Carbon Corporation of Union Carbide & Carbon Corporation 42,
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Shaper Co., The Shaper Co., The Cincinnati Shaper Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co. Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front Carbide & Carbon Corporation of Union Carbide & Carbon Corporation 42,
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co. Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front Carbide & Carbon Corporation of Union Carbide & Carbon Corporation 42,
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co. Cleveland Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The 33, 140, Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front Carbide & Carbon Corporation of Union Carbide & Carbon Corporation 42,
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Sincinnati Shaper Co., The Cincinnati Shaper Co., The Condry Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The 33, 140, Capperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Eastern Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation 42, Erie Bolt & Nut Co.
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Sincinnati Shaper Co., The Cincinnati Shaper Co., The Condry Co. Cleveland Worm & Gear Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The 33, 140, Capperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Eastern Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation 42, Erie Bolt & Nut Co.
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Inside Back Co. Colorado Fuel & Iron Corporation, The Shaper Co., Steel Division Cutler-Hammer, Inc. Shaper Co., Steel Division Cutler-Hammer, Inc. Shaper Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front Co. Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation Shaper Co. Federated Metals Division, American Smelting & Refining Co.
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Coloration, The Shaper Coloration, The Shaper Coloration, The Shaper Coloration, The Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers Shaper Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation Shaper Co. Federated Metals Division, American Smelting & Refining Co. Fenn Manufacturing Co., The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co., The Colorado Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation Carbide & Carbon Corporation 42, Erie Bolt & Nut Co.
Carpenter Steel Co., The Cattie, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Coloration, The Shaper Coloration, The Shaper Coloration, The Shaper Coloration, The Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. Dempster Brothers Shaper Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation Shaper Co. Federated Metals Division, American Smelting & Refining Co. Fenn Manufacturing Co., The
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co., The Colorado Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation Carbide & Carbon Corporation 42, Erie Bolt & Nut Co.
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co., The Colorado Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation Carbide & Carbon Corporation 42, Erie Bolt & Nut Co.
Carpenter Steel Co., The Cattle, Joseph P., & Brothers, Inc. Cincinnati Gear Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Cincinnati Shaper Co., The Shaper Co., The Colorado Welding Division, American Machine & Foundry Co. Cleveland Worm & Gear Co., The Inside Back C Colorado Fuel & Iron Corporation, The Copperweld Steel Co., Steel Division Cutler-Hammer, Inc. Daubert Chemical Co. De Laval Steam Turbine Co. De Laval Steam Turbine Co. Dempster Brothers DuPont, E. I., de Nemours & Co., Inc. Eastern Machine Screw Corporation, The Easton Car & Construction Co. Electric Controller & Mfg. Co., The Inside Front C Electro Metallurgical Co., A Division of Union Carbide & Carbon Corporation Carbide & Carbon Corporation 42, Erie Bolt & Nut Co.

Gallmeyer & Livingston Co. Gardner Machine Co.

Gray Iron Founders' Society .

Goodyear Tire & Rubber Co., Inc., The, Industrial Products Division

Gisholt Machine Co. Globe Steel Abrasive Co.

Greenlee Bros. & Co.

rd Special Machinery Co., The, Machine	
s Stellite Co., A Division of Union side & Carbon Corporation	25
oide & Carbon Corporation	61
r Ball & Bearing Co.	5
	195
Aluminum & Chemical Sales, Inc 27.	28
Aluminum & Chemical Sales, Inc27, Aluminum & Chemical Sales, Inc., ier Chemicals Division	51
Steel Corporation	193
metal, Inc.	46
Mfg. Division, The New York Air Brake Bros. Engineering Works	11
Bros. Engineering Works	3
sion	55
Press Corporation	178
le-Christy Company Division, H. K. er Company, Inc.	
Erie Engineering Corporation20,	21
Machine Co	15
Air Products Co., A Division of Union	34
olde & Carbon Corporation elt Co. Brothers & Co., Inc.	9
promers & Co., Fine.	171
Manufacturing Co., Inc.	115 73
the second secon	179
able Founders' Society	104
ing, Maxwell & Moore, Inc.	47 12
ant. Geo. F., Co.	189
ran Engineering, Inc	159
Switch, A Division of Minneapolis- leywell Regulator Co.	
eywell Regulator Co	97
apolis-Honeywell Regulator Co., Micro	97
sota Mining & Manufacturing Co sota Mining & Manufacturing Co.,	56
sola mining & Manufacturing Co., lesives & Coatings Division	40
& Merryweather Machinery Co., The,	131
nal Acme Co., The	150
nal Malleable & Steel Castings Co	142
nal Research Corporation, NRC Equipment ision	167
Nal Steel Corporation	45
York Air Brake Co., The, Kinney Mfg.	11
en, C. A., Co	169
Equipment Division, National Research poration	167
	.07
e Products, Inc.	132
-Dalton, Inc.	89
urgh Steel Co	155
, H. K., Company, Inc., Laclede-Christy npany Division	103
traff Corporation	145
& Whitney Co., Inc.	96

Ransburg Electro-Coating Corporation 102 Republic Steel Corporation
Republic Steel Corporation94, 95
Roebling's, John A., Sons Corporation, A
Roebling's, John A., Sons Corporation, A Subsidiary of The Colorado Fuel & Iron Corporation
Corporation
Rotary Electric Steel Co
Rowe Machinery & Manufacturing Co., Inc. 186
Rowe Machinery & Manufacturing Co., Inc. 186 Ryerson, Joseph T., & Son, Inc
7, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1
Signode Steel Strapping Co 74
Simonds Abrasive Co
SKF Industries, Inc
Somers Brass Co., Inc
SPO, Inc., Milwaukee Foundry Equipment
Division 180
Standard Pressed Steel Co., Socket Screw
Division
Standard Tube Co., The
Superior Steel Corporation
Superior Steel Corporation
Teiner, Roland, Co., Inc
Texas Co., The
Thilmany Pulp & Paper Co
Timken Roller Bearing Co., The, Steel & Tube
Tinnerman Products, Inc
Union Carbide & Carbon Corporation, Bakelite
Co. 7 Union Carbide & Carbon Corporation, Electro Metallurgical Co. 42, 43
Union Carbide & Carbon Corporation, Electro
Metallurgical Co42, 43
Union Carbide & Carbon Corporation, Haynes
Stellite Co
Union Carbide & Carbon Corporation, Linde
Air Products Co
United Aircraft Corporation, Pratt & Whitney Aircraft Division
United Engineering & Foundry Co. 105
United Engineering & Foundry Co. 105
United Engineering & Foundry Co. 105
United Engineering & Foundry Co
United Engineering & Foundry Co
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92
United Engineering & Foundry Co
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92
United Engineering & Foundry Co
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabator Corporation 84
United Engineering & Foundry Co
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabrator Corporation 84 Wickes Corporation, The, The United States Graphite Co. 117
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabrator Corporation 84 Wickes Corporation, The, The United States Graphite Co. 117
United Engineering & Foundry Co
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabrator Corporation 84 Wickes Corporation, The, The United States Graphite Co. 117
United Engineering & Foundry Co
United Engineering & Foundry Co
United Engineering & Foundry Co
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabrator Corporation 84 Wickes Corporation, The, The United States Graphite Co. Division 117 Wickwire Spencer Steel Division of The Colorado Fuel & Iron Corporation 140, 141 Wiggins, John B., Co., The 182
United Engineering & Foundry Co
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabrator Corporation 84 Wickes Corporation, The, The United States Graphite Co. Division 117 Wickwire Spencer Steel Division of The Colorado Fuel & Iron Corporation 140, 141 Wiggins, John B., Co., The 57 Yale & Towne Mfg. Co., The 57
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabrator Corporation 84 Wickes Corporation, The, The United States Graphite Co. Division 117 Wickwire Spencer Steel Division of The Colorado Fuel & Iron Corporation 140, 141 Wiggins, John B., Co., The 57 Yale & Towne Mfg. Co., The 57
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabrator Corporation 84 Wickes Corporation, The, The United States Graphite Co. Division 117 Wickwire Spencer Steel Division of The Colorado Fuel & Iron Corporation 140, 141 Wiggins, John B., Co., The 57 Yale & Towne Mfg. Co., The 57 Yoder Co., The 26
United Engineering & Foundry Co. 105 United States Graphite Co., The, Division of The Wickes Corporation 117 United States Rubber Co., Mechanical Goods Division 106 United States Steel Corporation, Subsidiaries 92 United States Steel Supply Division, United States Steel Corporation 92 Vanadium Corporation of America 176 Weirton Steel Co. 45 West Disinfecting Co. 156 Wheelabrator Corporation 84 Wickes Corporation, The, The United States Graphite Co. Division 117 Wickwire Spencer Steel Division of The Colorado Fuel & Iron Corporation 140, 141 Wiggins, John B., Co., The 57 Yale & Towne Mfg. Co., The 57

Table of Contents, Page 5

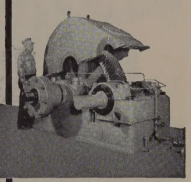
Classified Advertising, Page 193



Gray Iron Castings

Hyde Park Castings up to 80,000 pounds are sound, accurate and physically dependable.

curate and physically dependable.
Precision machining is done
by skilled craftsmen in our
modern machine shop.
Send your blue prints for
quotation.

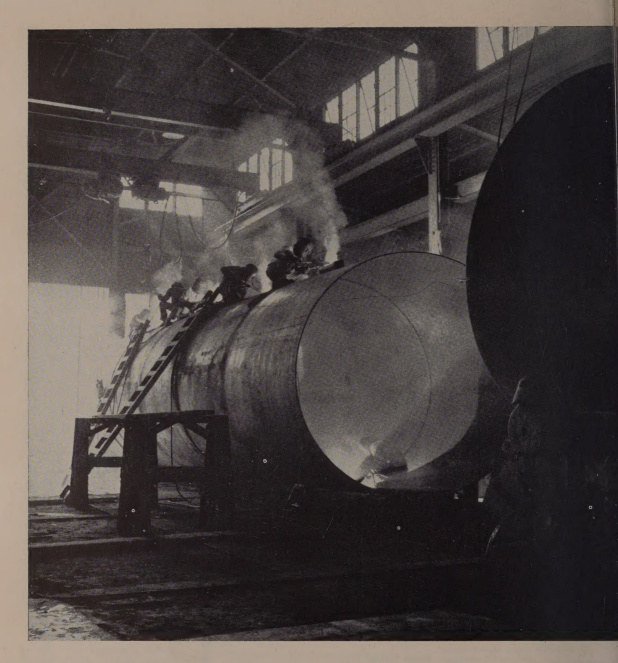


Mill Drive

Machine Castings
Lathe Beds
Housings
Pinion Housings
Mill Housings
Shoe Plates
Layout Plates
Surface Plates

For finer finish, long life and greater tonnage, specify Red Circle Rolls.





Welding Steel Plates for Jet Fuel Storage Tanks

Here, in the making, is a huge welded tank for the underground storage of fuel for jet planes. It is one of many being manufactured by Massachusetts Engineering Company, North Quincy, Mass., for the New England Div., Corps of Engineers, U. S. Army.

The tank, fabricated from 7/16-in. Bethlehem steel plates, is 77 ft 6 in. long, and 10 ft 6 in. in diameter. It has a capacity of 50,000 gal, and weighs

54,000 lb. Welded construction is used throughout.

In making tanks or pressure vessels, sound welds are of prime importance. And with Bethlehem plates, sound welds are assured, providing good welding techniques are employed, because the plates are of such uniform quality.

Bethlehem plates come in a full range

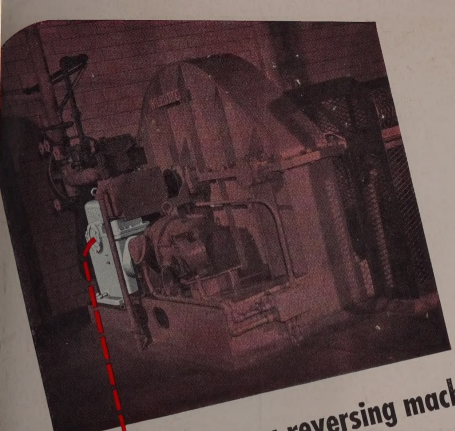
of sheared and universal mill sizes complete information, including de ery schedules, just write or phono nearest Bethlehem district sales of

BETHLEHEM STEEL COMPA

On the Pacific Coast Bethlehem products are s Bethlehem Pacific Coast Steel Corporation Export Distributor: Bethlehem Steel Export Corporation

BETHLEHEM STEEL





A coke oven battery reversing machine designed and installed by the Wilputte Coke stalled by the Miled Chemoven Division, Allied Chemoven Division, Allied Removed & Dye Corporation.

EVELAND makes a reversing machine behave

HEART of a coke oven or an open hearth furnace is the reversing machine. On it depends the circulation of air, heating gas and waste gas through ovens, the reversing machine is its dependability through years of its dependability through years of the reversing machine is dependability through years of the reversing machine is of derive. Because of its dependability through year after trouble-free performance, the Cleveland Worm after trouble-free performance, the reduction required in the Speed Reducer has proved ideal in this service. Year othly, year, a Cleveland transmits motor power smooth year, a Cleveland transmits motor prequired in the reduction required in the reduction required in the request automatic reversals of the regenerative cycle.

For complete engineering data on all types of Cleveland, write for Catalog 400. The Cleveland 4, Ohio.

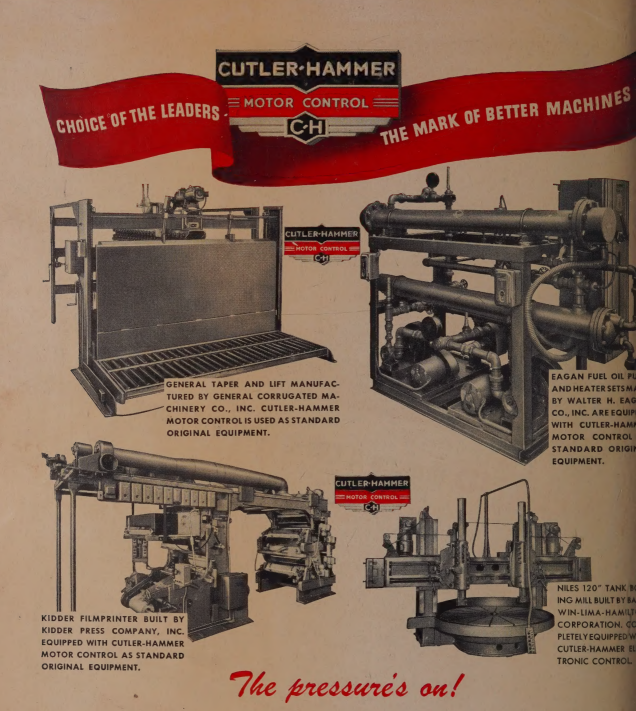
For complete engineering data on all types worm of write for Catalog 400. The Cleveland A, Ohio.

For company, 3270 East 80th Street, Cleveland Systems of Company, The Farval Corporation, Centralized Limited.

Affiliate: The Farval Corporation, Centralized Limited.

Lubrication. In Canada: Peacock Brothers Limited.





The pressures on a manufacturer who leads in his market are tremendous. They beset him at every turn. Sales organizations are thrown against his customers. Merchandising and ad campaigns seek to sway. New ideas pour in floods from competing makers. Once off guard, these pressures can uproot him. He has to keep in constant contact with his market. He has to know almost intuitively what direction market needs will jump. He has to keep up a constant product development program. He never relaxes for a moment his control over his manufacturing processes, the raw materials he feeds into them, the finished components he buys to complete his product. Perhaps most sensitive of all is

the position of the leading manufacturer who product is production machinery, to be used in other plants. Here a false step can be a major catastrophy.

That such a high percentage of leading machinery builders use and in a growing number of casinsist on Cutler-Hammer Motor Control to the exclusion of all others, is a most revealing commentary. It may be the most searching evaluation of all, of the quality and dependability and leadship of Cutler-Hammer Control . . . itself und pressure since its inception more than 60 years ago . . . CUTLER-HAMMER, Inc., 1211 St. Pa Avenue, Milwaukee 1, Wis. Associate: Canadi Cutler-Hammer, Ltd., Toronto, Ontario.